Monthly Compliance Report #16 November 1 – November 30, 2011

1. Project Construction Status

Construction is 21.7% complete. Erection of HRSG #2 casing is complete and welding will be complete to support module installation in early December, 3 weeks ahead of schedule. HRSG #1 casing erection also continues and is on track to start setting modules in early January which is also ahead of the baseline schedule by 1 month. Installation of underground pipe and conduit is approximately 75% complete and is focused on the remaining critical areas. The major north / south pipe trench on the west side of the plant was completed and tested this month and backfill is in process.

All of the concrete foundations required to support module installation have been placed. The project placed concrete for the following foundations: Unit #2 CTG foundation, Unit #1 electrical house and load center foundations, the CTG transformer containment walls, the STG area slab west center section, the HRSG#1 Area slab and the West half of the RWF filter tank and clarifier foundations. Area slabs between the CTG's and the Generator breaker and voltage transformer and surge arrestor (VT/SA) foundations were also placed this month.

Work on the RWF filter tank and clarifier east was delayed until the wet well groundwater and excavation issues were resolved. Work has proceeded on the wet well sump and the basemat was placed and wall rebar and forms are being installed.

Work on the cooling tower forebay continued in November. Rebar and embeds for the first section of the cooling tower basin is in process, and expected to be placed in support of the subcontractor's mobilization. Work also continues on the STG Table top with shoring essentially complete and installation of table top bottom forms approximately 80% complete.

The Bechtel direct hire effort continues to increase in activity with over 313 union craft on the payroll at the end of November.

Work Completed:

- Received at site and set on temporary supports the Unit #1 and #2 Combustion Turbines and Generators.
- Placed concrete for the Unit #2 CTG foundation
- Completed FREP of the RWF West half Filter train and clarifier foundation
- Completed shim plates and sole plates for HRSG #1 casing erection.
- Placed concrete for Pipe rack foundation F06
- Excavated, installed structural backfill, and completed FREP of HRSG #1 Area slab
- Completed Rebar, embeds and placement for the CTG Transformer containment and column supports
- Placed concrete for HRSG#1 E-house and Load Center Transformer foundations
- Completed erection of shoring for STG table top slab

- Excavation for phase II Trenwa precast trench
- Placed concrete for Cooling Tower blowdown tank foundation
- Excavated, placed mud mat, installed rebar for the Firewater/Service water tank foundation
- Completed excavation, installation and backfill of Storm water culvert #1
- Completed FREP of CTG #2 Fogging skid
- Completed FREP of Area slabs between the CTG's
- Placed concrete for the RWF wet well base mat and began installation of rebar for walls
- Removal of earthwork spoils pile to allow mobilization of switchyard contract
- Excavation for the condensate pump cans
- Vendor weld repairs of the condenser have been completed
- Completed receipt of all HRSG casing deliveries

Work in Progress:

- Weld out of HRSG#2 and #1 casing
- FREP of RWF wet well
- FREP of RWF East half filter train and clarifier foundation
- FREP of cooling tower forebay slope, walls and baffles
- Setting of precast cooling tower basin walls
- FREP of cooling tower basin floor
- FREP of ZLD foundations
- FREP of the ZLD area sump
- FREP of the field erected tank foundations
- Preparation of the gas compressor area
- Erection of the warehouse tent
- Installation of underground pipe and conduit for the administration building
- Final grade for the switchyard area
- Prefabrication and welding of Condenser hot well
- Continued installation of underground pipe and duct bank in areas 2B, 3B, 4, 5, 6, 8, 9, & 14.
- Continued installation of rebar for ductbank
- Planning for receipt and storage of STG major components.

Biological, cultural and paleontological monitoring was conducted.

2. Required Monthly Compliance Report documents

GEN-2	A copy of the most recent schedule is attached	AQ-SC3	A copy of the AQCMM report is attached
GEN-3	Email from CBO verifying payment during the report period is attached.	AQ-SC4	A copy of the AQCMM report is attached
GEN-6	N/A. No special inspectors were approved during the reporting period.	AQ-SC5	A copy of the AQCMM report is attached
GEN-7	N/A. No CBO corrective actions for the reporting period	AQ-1	N/A. Applicable work not completed during the reporting period
GEN-8	N/A. No work completed for the reporting period	AQ-2	N/A. Applicable work not completed during the reporting period
CIVIL-3	N/A. There were no non-compliance issues during the reporting period.	AQ-3	N/A. Applicable work not completed during the reporting period
CIVIL-4	N/A. Applicable work not completed during the reporting period	AQ-4	N/A. Applicable work not completed during the reporting period
STRUC-3	N/A. Applicable work not completed during the reporting period	AQ-5	N/A. Applicable work not completed during the reporting period
STRUC-4	N/A. Applicable work not completed during the reporting period	AQ-6	N/A. Applicable work not completed during the reporting period
MECH-1	Statement of LORS compliance from the responsible engineer(s) is attached.	AQ-7	N/A. Applicable work not completed during the reporting period
MECH-2	N/A. Applicable work not completed during the reporting period	AQ-8	N/A. Applicable work not completed during the reporting period
ELEC-1	Statement of LORS compliance from the responsible engineer(s) is attached.	AQ-9	N/A. Applicable work not completed during the reporting period
TSE-1	A copy of the most recent schedule is attached	AQ-10	N/A. Applicable work not completed during the reporting period
TSE-4	N/A. Applicable work not completed during the reporting period	WS-3	A copy of the CSS report is attached.

Required Monthly Compliance Report documents, continued

BIO-2	A copy of the Designated Biologist's report is attached	CUL-6	A copy of the Cultural Resource Specialist's weekly reports are attached
BIO-5	WEAP training was conducted for 57 personnel during the reporting period.	PAL-3	A copy of the WEAP training records are attached
SW-1	A narrative DESCP effectiveness is attached	PAL-4	A copy of the Paleontological Resource Specialist's report is attached
SW-6	N/A. There were no notices of violation during the reporting period.	WASTE-7	No new EPA ID numbers were obtained during the reporting period.
CUL-2	A copy of the current schedule is attached	TRANS-9	N/A. There were no encroachment permits obtained during the reporting period.
CUL-4	A copy of the WEAP training records are attached	VIS-11	N/A. There were no complaints reported during the reporting period.

3. Compliance Matrix

A copy of the compliance matrix is attached.

4. Conditions satisfied during the reporting period

Ongoing approvals were issued by the CBO for submittals made in accordance with CIVIL-1, STRUC-1, MECH-1 and ELEC-1.

5. Submittal deadlines not met

There are no past due compliance submittals.

6. Approved condition of certification changes

- A request for amendment of the license was submitted on November 19, 2009. Amendment #2 was approved by the Commission on August 11, 2010.
- A change to the verification language of LAND-1 was submitted to the CPM on April 14, 2010 and approved by staff on April 30, 2010.
- A change to the verification language of SOIL&WATER-8 was submitted to the CPM on August 18, 2010 and approved by staff on August 24, 2010.

7. Filings or permits from other agencies

No permits were obtained from other agencies during the reporting period.

8. Projection of compliance activities for September 2011 – October 2011

GEN-2	Schedule will be updated monthly
GEN-3	CBO payments will be submitted monthly
AQ-SC3	The AQCMM report will be updated monthly
AQ-SC4	The AQCMM report will be updated monthly
AQ-SC5	The AQCMM report will be updated monthly
WS-3	The CSS report will be updated monthly
BIO-2	The Designated Biologist's report will be updated monthly
BIO-5	WEAP training will be completed for new employees as needed
SW-1	DESCP effectiveness will be tracked and reported monthly
CUL-2	A current schedule will be provided to the CRS weekly
CUL-4	WEAP training will be completed for new employees as needed
PAL-3	WEAP training will be completed for new employees as needed
PAL-4	The PRS report will be updated monthly
WASTE-3	Bechtel CA registered PE monitoring project during soil excavation.

9. Additions to the on-site compliance file

WEAP training records

CRS reports

10. Listing of complaints, notices of violations, official warnings and citations

None received during the reporting period.

CONDITION OF CERTIFICATION GEN-2

Russell City Energy Center Monthly Compliance Report #16 November 2011

	0-G02-GGG-0 04 (REV 16)	0017-000	Project Address: 3862 Depot Road Hayward, CA 94545	l, 			Becht	tel Job 25483	3							
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1	CIVIL-1	CIVIL-1 P101 (REV0) (100727)	24583-000-P1-3312-00001	А	GENERAL ARRANGEMENT - STG/CTB TRANSFORMER AREA - PLAN AT GRADE AND ABOVE	General Arrangement REFERENCE DOCUMENT	Plant Design		07/27/10		GAKG-00002	8/17/10	8/18/10		8/18/10	Reviewed for Referenced Only
2	CIVIL-1	CIVIL-1 P106 (REV0) (110330)	24583-000-P1-6101-00001	0	GENERAL ARRANGEMENT FUEL GAS COMPRESSOR AREA PLAN AT GRADE AND ABOVE	General Arrangement REFERENCE DOCUMENT	Plant Design		03/30/11		GAKG-00269	4/20/11	4/5/11			CBO Comment Response zipped with document in IW - Distrib - iNotification 000002757
3	CIVIL-1	CIVIL-1 P101 (REV0) (100727)	24583-001-P1-3311-00001	А	GENERAL ARRANGEMENT - CTG TRANSFORMER AREA - PLAN AT GRADE AND ABOVE	General Arrangement REFERENCE DOCUMENT	Plant Design		07/27/10		GAKG-00002	8/17/10	8/18/10		8/18/10	Reviewed for Referenced Only
4	CIVIL-1	CIVIL-1 SWPPP (REV2) (110816)	25483-000-30G-K03G-00001	1	STORM WATER POLLUTION PREVENTION PLAN	GHES	Civil		08/16/11	RK	GAKG-00590	9/6/11	9/7/11 9/6/2011			REVISED CBO Comments Received - zipped with document / CBO Comments Received - zipped with document
5	CIVIL-1	CIVIL-1 SWPPP (REV1) (100804)	25483-000-30G-K03G-00001	0	STORM WATER POLLUTION PREVENTION PLAN	GHES	Civil		08/04/10	RK	GAKG-00007	8/18/10	8/19/10	х	8/19/10	Approved
6	CIVIL-1	CIVIL-1 GEO2 (REV0) (100812)	25483-000-30R-K01G-00001	0	SUBSURFACE INVESTIGATION AND FOUNDATION REPORT	Report	Civil		08/12/10	DG	GAKG-00010	8/26/10	10/11/10	Superseded by later revision	Superseded by later revision	* CBO Comments (10/11/10) Changing the Title of the Report, Version 1.3 * CBO Comments (10/4/10) in zip fle of document, Version 1.2 * Response to CBO from Donald Gerken 9/30/10 - Cover Note to Subsurface Investigation Report in document version 1.1 zip file and also included as the second page to Transmittal CIVIL1-GE03 (REV0) (100813) G26-GAKG-00011
7	CIVIL-1	CIVIL-1 GEO1 (REV0) (100811)	25483-000-30R-K01G-00002	0	ENGINEERING GEOLOGY REPORT	Report	Civil		08/11/10	MW	GAKG-00009	8/25/10	1/13/11 Superseded by Rev 1	1/3/11	Superseded by later revision	CBO Comments (10/11/10) Changing the Title of the Report, Version 1.3 CBO Comments (10/4/10) in zip fle of document, Version 1.2
8	CIVIL-1	CIVIL-1 GEO2 (REV1) (110103)	25483-000-30R-K01G-00002	0	ENGINEERING GEOLOGY REPORT	Report	Civil		01/03/11	MW	GAKG-00125	1/24/11	1/13/11 Superseded by Rev 2	1/13/11	Superseded by later revision	Rejected due to no blank signature area for CBO Re-submitted 1/6/11 under (REV2) (110106)
9	CIVIL-1	CIVIL-1 GEO2 (REV2) (110106)	25483-000-30R-K01G-00002	0	ENGINEERING GEOLOGY REPORT	Report	Civil		01/13/11	MW	GAKG-00125	1/27/11	1/13/11 Superseded by Rev 3	1/19/11	Superseded by later revision	Rejected again due to CBO requiring Calc (reference document) to be sealed. Re- submitted 1/14/11 under (REV3) (110114)
10	CIVIL-1	CIVIL-1 GEO2 (REV3) (110114)	25483-000-30R-K01G-00002	0	ENGINEERING GEOLOGY REPORT	Report	Civil		01/19/11	MW	GAKG-00125	2/9/11	2/16/11		2/16/11	Approved
11	CIVIL-1	CIVIL-1 GEO2 (REV3) (110114)	25483-000-30R-K01G-00003		DEVELOPMENT OF THE 2007 CALIFORNIA BUILDING CODE DESIGN RESPONSE SPECTRUM (ORIGINALLY A BECHTEL INTEROFFICE MEMORANDUM)	Memorandum	Civil		01/14/11	MW	GAKG-00125	2/4/11	2/16/11		2/16/11	Approved
12	CIVIL-1	CIVIL-1 CE01 (REV1) (100802)	25483-000-3PS-CE01-00001	0	TECHNICAL SPECIFICATION FOR EARTHWORK, GRADING AND STRUCTURAL BACKFILL	Specification	Civil		08/02/10	RK	GAKG-00005	8/17/10	8/16/10	х	Superseded by later revision	See Comment Response to 25483-001-C2-0000-00001 - (8/16/10)
13	CIVIL-1	CIVIL-1 CE02 (REV1) (110427)	25483-000-3PS-CE02-00001	2	Technical Specification for the Excavation, Backfill and Compaction of Trenches for Pipes, Electrical Ducts and Other Underground Utilities	Specification	Civil		04/27/11	RK	GAKG-00322	5/18/11	5/12/11		5/12/11	Approved
14	CIVIL-1	CIVIL-1 CE02 (REV0) (110405)	25483-000-3PS-CE02-00001	1	Technical Specification for the Excavation, Backfill and Compaction of Trenches for Pipes, Electrical Ducts and Other Underground Utilities	Specification	Civil		04/05/11	RK	GAKG-00281	4/26/11	4/22/11 Superseded by REV1	4/27/11	Superseded by later revision	CBO comments rec'd zipped with doc in IW and distributed 4/25
15	CIVIL-1	CIVIL-1 CE03 (REV2) (101207)	25483-000-3PS-CE03-00001	2	TECHNICAL SPECIFICATION FOR SOIL STABILIZATION	Specification	Civil		12/07/10	DG	GAKG-00097	12/14/10	4/27/11		4/27/11	Approved
16	CIVIL-1	CIVIL-1 CE03 (REV1) (100917)	25483-000-3PS-CE03-00001	1	TECHNICAL SPECIFICATION FOR SOIL STABILIZATION	Specification	Civil		09/17/10	DG	GAKG-00023	9/20/10	12/7/10 Superseded by Rev 2	12/7/2010	9/21/10	Approved
17	CIVIL-1	CIVIL-1 CE03 (REV1) (100917)	25483-000-3PS-CE03-00001	1	TECHNICAL SPECIFICATION FOR SOIL STABILIZATION	Specification	Civil		09/17/10	DG	GAKG-00020	9/20/10	9/21/10	12/7/2010	9/21/10	Approved
18	CIVIL-1	CIVIL-1 CE03 (REV0) (100913)	25483-000-3PS-CE03-00001	0	TECHNICAL SPECIFICATION FOR SOIL STABILIZATION	Specification	Civil		09/13/10	DG	GAKG-00020	9/17/10	9/17/10 Superseded by Rev 1	9/17/2010	Superseded by later revision	SUPERSEDED BY REV 1 - PER CBO TRACKING LOG 9/24/10

25483-000-G02-GGG-00017.xls Page 1 of 69

	-G02-GGG-00 4 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Bech	tel Job 25483	3							
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
19	CIVIL-1	CIVIL-1 DB02 (REV0) (101007)	25483-000-3PS-DB02-00001	0	TECHNICAL SPECIFICATION FOR CONCRETE WORK	Specification	Civil		10/07/10	RK	GAKG-00043	10/21/10	11/2/10		11/1/10	Approved
20	CIVIL-1		25483-000-3PS-NNP0-XXXXX		STANDARD SPECIFICATION FOR EXTERNAL THERMAL INSULATION AND LAGGING		Plant Design	2011, Q1								
21	CIVIL-1		25483-000-3PS-NNP0-XXXXX		PROJECT SPECIFICATION FOR STEAM TURBINE EXTERNAL THERMAL INSULATION AND LAGGING		Plant Design	2011, Q1								
22	CIVIL-1		25483-000-3PS-PH06-XXXXX		TECHNICAL SPECIFICATION - FIELD DESIGN, FABRICATION AND INSTALLATION OF PIPE SUPPORTS		Plant Design	2011, Q1								
23	CIVIL-1		25483-000-3PS-PS02-XXXXX		STANDARD SPECIFICATION FOR FIELD FABRICATION AND INSTALLATION OF PIPING		Plant Design	2011, Q1								
24	CIVIL-1	CIVIL-1 SY01 (REV1) (101207)	25483-000-3PS-SY01-00001	3	TECHNICAL SPECIFICATION FOR MATERIAL TESTING SERVICES FOR CONCRETE AND EARTHWORK	Specification	Civil		12/07/10	RK	GAKG-00098	12/14/10	4/27/11		4/27/11	Approved
25	CIVIL-1	CIVIL-1 SY01 (REV0) (101007)	25483-000-3PS-SY01-00001	2	TECHNICAL SPECIFICATION FOR MATERIAL TESTING SERVICES FOR CONCRETE AND EARTHWORK	Specification	Civil		10/07/10	RK	GAKG-00042	10/21/10	11/0210	х	11/2/10	Approved
26	CIVIL-1	CIVIL-1 SY01 (REV0) (101007)	25483-000-3PS-SY01-00001	0	TECHNICAL SPECIFICATION FOR MATERIAL TESTING SERVICES FOR CONCRETE AND EARTHWORK	Specification	Civil		10/07/10	RK	GAKG-00042	10/21/10	12/7/10 Superseded by Rev 1	х	11/1/10	Approved - Superseded by Rev 1
27	CIVIL-1	CIVIL-1 P0K01 (REV0) (110112)	25483-000-C2-0000-00002	J	CONSTRUCTION FACILITIES LAYOUT	Drawing REFERENCE DOCUMENT	Civil		01/12/11		GAKG-00147	1/26/11	1/14/11 Superseded by REV 1	2/3/11	Superseded by later revision	CBO Comment Response zipped with document in IW (doc submitted for reference with new documents)
28	CIVIL-1	CIVIL-1 P0K01 (REV1) (110203)	25483-000-C2-0000-00002	J	CONSTRUCTION FACILITIES LAYOUT	Drawing REFERENCE DOCUMENT	Civil		02/03/11		GAKG-00178	2/8/11	2/17/11 Superseded by REV2	2/15/11	Superseded by later revision	Verbal comment by Lowell Brown to Kevin Kidd for one doc in pkg from William Scotsman revised. Resubmit without CBO returning comment response
29	CIVIL-1	CIVIL-1 P0K01 (REV2) (110215)	25483-000-C2-0000-00002	J	CONSTRUCTION FACILITIES LAYOUT	Drawing REFERENCE DOCUMENT	Civil		02/15/11		GAKG-00198	2/17/11	2/17/11		2/17/11	Reviewed for Referenced Only
30	CIVIL-1	CIVIL-1 CE01 (REV2) (100823)	25483-000-C2-0000-00002	Н	CONSTRUCTION FACILITIES LAYOUT	Drawing REFERENCE DOCUMENT	Civil		08/23/10		GAKG-00012	8/30/10	8/27/10 Superseded by REV 0 of new COC #	х	8/27/10	Reviewed for Referenced Only (Listed on CBO Spreadsheet as Unit 001) . Also submitted under GEN-2 WS1-0000 (REV1) (101116)
31	CIVIL-1	CIVIL-1 CE01 (REV2) (100823)	25483-000-C2K-0000-00001	С	CONSTRUCTION FENCE LAYOUT	Drawing Reference Document	Civil		08/23/10		GAKG-00012	8/13/10	8/27/10		8/27/10	Reviewed for Referenced Only
32	CIVIL-1	CIVII 4 CE04 (DEVO)	25483-000-CD-0100-00001		STORM WATER DRAINAGE PLAN		Civil	3/30/11								CBO Comments Received - zipped with
33	CIVIL-1	(110801)	25483-000-CG-0100-00001	6	ROUGH GRADING EXCAVATION PLAN (PHASE 1)	Drawing	Civil		08/01/11	RK	GAKG-00561	8/22/11	8/12/11			document
34	CIVIL-1	CIVIL-1 CE01 (REV5) (100917)	25483-000-CG-0100-00001	5	ROUGH GRADING EXCAVATION PLAN (PHASE 1)	Drawing	Civil		09/17/10	RK	GAKG-00022	9/22/10	9/21/10	х	9/21/10	Approved
35	CIVIL-1	CIVIL-1 CE01 (REV2) (100823)	25483-000-CG-0100-00001	4	RESPONSE TO PLAN CHECK COMMENTS - ROUGH GRADING EXCAVATION PLAN (PHASE 1)	Drawing	Civil		08/23/10	RK	GAKG-00012	8/30/10	8/16/10 Superseded by REV 5	x	0/07/40	Bechtel Response to Plan Check Comments (8- 24-10)
36	CIVIL-1	CIVIL-1 CE01 (REV1) (100802)	25483-000-CG-0100-00001	2	ROUGH GRADING EXCAVATION PLAN	Drawing	Civil		08/02/10	RK	GAKG-00005	8/17/10	8/23/10 Superseded by REV2	8/23/10	Superseded by later revision	Approved Superseded by Rev 2 - RCEC Civil Document Plan Review Comments - Civil1 CE01 (Rev1); ABAG ESC Manual May 1995; CASQA BMP SE 2 Feb 2010 (New); CASQA BMP SE-2 Jan 2003 (Old) (8/16/10)
37	CIVIL-1	(1001=0)	25483-000-CG-0100-00001	1	ROUGH GRADING EXCAVATION PLAN	Drawing	Civil		07/20/10	RK	GAKG-00001	8/3/10	8/2/10 Superseded by REV 1	8/2/10	Superseded by later revision	Superseded by Rev 1
38	CIVIL-1	CIVIL-1 CE01 (REV5) (100917)	25483-000-CG-0100-00002	5	ROUGH GRADING BACKFILL PLAN (PHASE 1)	Drawing	Civil		09/17/10	RK	GAKG-00022	9/22/10	9/21/10		9/21/10	Approved
39	CIVIL-1	CIVIL-1 CE01 (REV2) (100823)	25483-000-CG-0100-00002	4	ROUGH GRADING BACKFILL PLAN (PHASE 1)	Drawing	Civil		08/23/10	RK	GAKG-00012	8/30/10	8/16/10 Superseded by REV 5	х	8/27/10	Approved
40	CIVIL-1	CIVIL-1 CE01 (REV1) (100802)	25483-000-CG-0100-00002	2	ROUGH GRADING BACKFILL PLAN	Drawing	Civil		08/02/10	RK	GAKG-00005	8/17/10	8/23/10 Superseded by REV 2	8/23/10	Superseded by later revision	Superseded by Rev 2 - RCEC Civil Document Plan Review Comments - Civil1 CE01 (Rev1); ABAG ESC Manual May 1995; CASQA BMP SE 2 Feb 2010 (New); CASQA BMP SE-2 Jan 2003 (Old) (8/16/10)

25483-000-G02-GGG-00017.xls Page 2 of 69

	0-G02-GGG-00 04 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Bech	tel Job 25483							
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
41	CIVIL-1	CIVIL-1 CE01 (REV0) (100720)	25483-000-CG-0100-00002	1	ROUGH GRADING BACKFILL PLAN	Drawing	Civil	07/20/10	RK	GAKG-00001	8/3/10	8/2/10 Superseded by REV 1	8/2/10	Superseded by later revision	Superseded by Rev 1
42	CIVIL-1	CIVIL-1 CE01 (REV9) (110801)	25483-000-CG-0100-00003	6	ROUGH GRADING PLAN (PHASE 2)	Drawing	Civil	08/01/11	RK	GAKG-00561	8/22/11	8/12/11			CBO Comments Received - zipped with document
43	CIVIL-1	CIVIL-1 CE01 (REV5) (100917)	25483-000-CG-0100-00003	5	ROUGH GRADING PLAN (PHASE 2)	Drawing	Civil	09/17/10	RK	GAKG-00022	9/22/10	9/21/10	х	9/21/10	Approved
44	CIVIL-1	CIVIL-1 CE01 (REV2) (100823)	25483-000-CG-0100-00003	4	ROUGH GRADING PLAN (PHASE 2)	Drawing	Civil	08/23/10	RK	GAKG-00012	8/30/10	8/16/10 Superseded by Rev 5	х	8/27/10	Approved
45	CIVIL-1	CIVIL-1 CE01 (REV1) (100802)	25483-000-CG-0100-00003	2	ROUGH GRADING PLAN	Drawing	Civil	08/02/10	RK	GAKG-00001	8/3/10	8/23/10 Superseded by REV 2	8/23/10	Superseded by later revision	Superseded by Rev 2 - RCEC Civil Document Plan Review Comments - Civil1 CE01 (Rev1); ABAG ESC Manual May 1995; CASQA BMP SE- 2 Feb 2010 (New); CASQA BMP SE-2 Jan 2003 (Old) (8/16/10)
46	CIVIL-1	CIVIL-1 CE01 (REV0) (100720)	25483-000-CG-0100-00003	1	ROUGH GRADING PLAN	Drawing	Civil	07/20/10	RK	GAKG-00001	8/3/10	8/2/10 Superseded by REV 1	8/2/10	Superseded by later revision	Superseded by later revision
47	CIVIL-1	CIVIL-1 CE01 (REV5) (100917)	25483-000-CG-0100-00004	0	ROUGH GRADING BACKFILL PLAN (PHASE 1A)	Drawing	Civil	09/17/10	RK	GAKG-00022	9/22/10	9/21/10		9/21/10	Approved
48	CIVIL-1	CIVIL-1 CE01 (REV9) (110801)	25483-000-CG-0190-00001	6	ROUGH GRADING DETAILS, SHEET 1	Drawing	Civil	08/01/11	RK	GAKG-00561	8/22/11	8/12/11			CBO Comments Received - zipped with document
49	CIVIL-1	CIVIL-1 CE01 (REV5) (100917)	25483-000-CG-0190-00001	5	ROUGH GRADING DETAILS, SHEET 1	Drawing	Civil	09/17/10	RK	GAKG-00022	9/22/10	9/21/10	х	9/21/10	Approved
50	CIVIL-1	CIVIL-1 CE01 (REV2) (100823)	25483-000-CG-0190-00001	4	ROUGH GRADING DETAILS, SHEET 1	Drawing	Civil	08/23/10	RK	GAKG-00012	8/30/10	8/16/10 Superseded by Rev 5	×	8/27/10	Approved
51	CIVIL-1	CIVIL-1 CE01 (REV1) (100802)	25483-000-CG-0190-00001	2	ROUGH GRADING DETAILS, SHEET 1	Drawing	Civil	08/02/10	RK	GAKG-00005	8/17/10	8/23/10 Superseded by REV 2	8/23/10	Superseded by later revision	Superseded by Rev 2 - RCEC Civil Document Plan Review Comments - Civil1 CE01 (Rev1); ABAG ESC Manual May 1995; CASQA BMP SE- 2 Feb 2010 (New); CASQA BMP SE-2 Jan 2003 (Old) (8/16/10)
52	CIVIL-1	CIVIL-1 CE01 (REV0) (100720)	25483-000-CG-0190-00001	1	ROUGH GRADING DETAILS, SHEET 1	Drawing	Civil	07/20/10	RK	GAKG-00001	8/3/10	8/20/10 Superseded by REV 1	8/2/10	Superseded by later revision	Superseded by later revision
53	CIVIL-1	CIVIL-1 CE01 (REV9) (110801)	25483-000-CG-0190-00002	7	ROUGH GRADING DETAILS, SHEET 2	Drawing	Civil	08/01/11	RK	GAKG-00561	8/22/11	8/12/11			CBO Comments Received - zipped with document
54	CIVIL-1	CIVIL-1 CE01 (REV5) (100917)	25483-000-CG-0190-00002	6	ROUGH GRADING DETAILS, SHEET 2	Drawing	Civil	09/17/10	RK	GAKG-00022	9/22/10	9/21/10	х	9/21/10	Approved
55	CIVIL-1	CIVIL-1 CE01 (REV2) (100823)	25483-000-CG-0190-00002	5	ROUGH GRADING DETAILS, SHEET 2	Drawing	Civil	08/23/10	RK	GAKG-00012	8/30/10	8/16/2010 Superseded by Rev 5	х	8/27/10	Approved
56	CIVIL-1	CIVIL-1 CE01 (REV1) (100802)	25483-000-CG-0190-00002	3	ROUGH GRADING DETAILS, SHEET 2	Drawing	Civil	08/02/10	RK	GAKG-00005	8/17/10	8/23/10 Superseded by REV 2	8/23/10	Superseded by later revision	Superseded by Rev 2 - RCEC Civil Document Plan Review Comments - Civil1 CE01 (Rev1); ABAG ESC Manual May 1995; CASQA BMP SE- 2 Feb 2010 (New); CASQA BMP SE-2 Jan 2003 (Old) (8/16/10)
57	CIVIL-1	CIVIL-1 CE01 (REV0) (100720)	25483-000-CG-0190-00002	2	ROUGH GRADING DETAILS, SHEET 2	Drawing	Civil	07/20/10	RK	GAKG-00001	8/3/10	8/2/10 Superseded by ReEV1	8/2/10	Superseded by later revision	Superseded by later revision
58	CIVIL-1	CIVIL-1 CE01 (REV3) (100901) Part 1 of 2	25483-000-CGN-0100-00001	0	DCN FOR ROUGH GRADING - EXCAVATION PLAN (PHASE 1) (ADD CLARIFICATION OF EXISTING UNDERGROUND UTILITIES)	DCN	Civil	09/01/10		GAKG-00015	9/7/10	10/12/10		10/12/10	Approved
59	CIVIL-1	CIVIL-1 CE01 (REV4) (100908)	25483-000-CGN-0100-00002	0	DCN FOR ROUGH GRADING - EXCAVATION PLAN (PHASE 1)	DCN	Civil	09/08/10	RK	GAKG-00019	9/10/10	9/10/10		9/9/10	Approved
60	CIVIL-1	(101007)	25465-000-CGN-0100-00004	0	DCN - REVISED MAIN ACCESS ROAD ALIGNMENT, ADDED FIELD NOTE FOR UTILITY MANHOLE MODIFICATION AND REVISED CONSTRUCTION ACCESS ROAD TO SHOW EXISTING PAVED ROAD	DCN	Civil	10/07/10	RK	GAKG-00039	10/8/01	10/11/10		10/11/10	Approved
61	CIVIL-1		25483-000-CGN-0100-00005	0	DCN - ADDITIONAL FILTERING ADDED TO SEDIMENTATION POND 1	DCN	Civil	01/12/11	RK	GAKG-00150	1/19/11	1/14/11		1/14/11	Approved
62	CIVIL-1	CIVIL-1 CE01 (REV6) (101004)	25483-000-CGN-0100-00103	0	DCN FOR ROUGH GRADING - EXCAVATION PLAN (PHASE 1)	DCN	Civil	10/04/10		GAKG-00038	10/6/10	10/7/10		10/7/10	Approved

25483-000-G02-GGG-00017.xls Page 3 of 69

)-G02-GGG-0)4 (REV 16)	0017-000	Project Address: 3862 Depot Roa Hayward, CA 94545	ıd,			Bechi	el Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
63	CIVIL-1	CIVIL-1 CE01 (REV8) (110112)	25483-000-CGN-0190-00001	0	DCN - REVISED SECTION "D" TP ADD CONCRETE BASE	DCN	Civil		01/12/11	RK	GAKG-00150	1/19/11	1/14/11		1/14/11	Approved
64	CIVIL-1	CIVIL-1 CE01 (REV3) (100901) Part 1 of 2	25483-000-CGN-0190-00002	0	DCN FOR ROUGH GRADING DETAILS, SHEET 2 (REVISED ROAD OVER EXCAVATION DEPTH)	DCN	Civil		09/01/10		GAKG-00015	9/7/10	10/12/10		10/12/10	Approved
65	CIVIL-1	CIVIL-1 CE01 (REV4) (100908)	25483-000-CGN-0190-00003	0	DCN FOR ROUGH GRADING DETAILS SHEET 2	DCN	Civil		09/08/10	RK	GAKG-00019	9/10/10	9/10/10		9/9/10	Approved
66	CIVIL-1		25483-000-CPR-GCE-00001		PILE LOAD TEST REPORT - GEOTECHNICAL & HYDRAULIC ENGINEERING SERVICES		Civil	12/15/10								
67	CIVIL-1		25483-000-CS-0010-00001		FINISH GRADNG PLAN	Grading Plan	Civil	4/30/11								
68	CIVIL-1		25483-000-CS-0010-00002		FINISH PAVING PLAN	Paving Plan	Civil	4/30/11								
69	CIVIL-1		25483-000-CS-0090-00002		FINISH GRADING SECTIONS AND DETAILS	Grading Sections & Details	Civil	4/30/11								
70	CIVIL-1		25483-000-CS-0090-00003		FINISH GRADING SECTIONS AND DETAILS	Grading Sections & Details	Civil	4/30/11								
71	CIVIL-1		25483-000-CS-0200-00001		MAIN ACCESS ROAD PLAN AND PROFILE		Civil	4/30/11								
72	CIVIL-1	CIVIL-1 P0K01 (REV1) (110203)	25483-000-E1-UA00-00001	5	CONSTRUCTION TEMPORARY POWER LAYOUT & SINGLE LINE	Drawing REFERENCE DOCUMENT	Electrical		02/03/11		GAKG-00178	2/8/11	2/17/11 Superseded by REV2	2/15/11	Superseded by later revision	Reviewed for Reference Only
73	CIVIL-1	CIVIL-1 P0K01 (REV2) (110215)	25483-000-E1-UA00-00001	5	CONSTRUCTION TEMPORARY POWER LAYOUT & SINGLE LINE	Drawing REFERENCE DOCUMENT	Electrical		02/15/11		GAKG-00198	2/17/11	2/17/11		2/17/11	Reviewed for Referenced Only
74	CIVIL-1	CIVIL-1 P0K01 (REV1) (110203)	25483-000-ELK-0000-00001	В	CONSTRUCTION FACILITIES TEMPORARY LIGHTING PLAN	Drawing REFERENCE DOCUMENT	Electrical		02/03/11		GAKG-00178	2/8/11	2/1711 Superseded by REV2	2/15/11	Superseded by later revision	Reviewed for Reference Only
75	CIVIL-1	CIVIL-1 P0K01 (REV2) (110215)	25483-000-ELK-0000-00001	В	CONSTRUCTION FACILITIES TEMPORARY LIGHTING PLAN	Drawing REFERENCE DOCUMENT	Electrical		02/15/11		GAKG-00198	2/17/11	2/17/11		2/17/11	Reviewed for Referenced Only
76	CIVIL-1	CIVIL-1 P0K01 (REV1) (110203)	25483-000-G27-GEC-00002	0	TEMPORARY SEWER EJECTION PUMP - TRIPLE D	Reference Document	Civil		02/03/11		GAKG-00178	2/8/11	2/1711 Superseded by REV2	2/15/11	Superseded by later revision	Reviewed for Reference Only
77	CIVIL-1	CIVIL-1 P0K01 (REV2) (110215)	25483-000-G27-GEC-00002	0	TEMPORARY SEWER EJECTION PUMP - TRIPLE D	Reference Document	Civil		02/15/11		GAKG-00198	2/17/11	2/17/11		2/17/11	Reviewed for Referenced Only
78	CIVIL-1	CIVIL-1 CE01 (REV2) (100824)	25483-000-G27-GEGC-00001	0	RESPONSE TO PLAN CHECK COMMENTS	Comment Response Reference Document	Civil	8/31/10	08/24/10		GAKG-00013	9/21/10	8/27/10			Summary of Comments on Project Engineer - Author: A. Cook - Reviewed by Lowell Brown
79	CIVIL-1		25483-000-G27-GEK-00002	Α	ENGINEERING GEOLOGY REPORT		Civil	08/10/10								
80	CIVIL-1	CIVIL-1 P0K02 (REV0) (110228)	25483-000-G27-GEP-00003	0	HIGH DENSITY POLYETHYLENE PIPE FOR POTABLE WATER SERVICE FOR POTABLE WATER	Potable Water Document	Civil		02/28/11	EG	GAKG-00226	3/1/11	4/6/11		х	CBO Response - <u>HDPE for potable water is not allowed by the City of Hayward Municipal Code-</u> zipped with doc in IW and distrib NO ACTION REQUIRED
81	CIVIL-1	CIVIL1-CE01 (REV2) (100827) / CIVIL1-DESP (REV1) (100827)	² 25483-000-GPE-GGG-00001	0	SOIL & WATER-2 (Notice of Intent) NOI STATE WATER RESOURCE CONTROL BOARD NOTICE OF INTENT	NOI - Reference Document Only	Civil						х	х	х	Information Only - included in CBO Pkg for CIVIL1-CE01 (REV2) (100827) Part 1 and 2 and CIVIL1-DESP (REV1) (100827) Rec'd 8-27-10
82	CIVIL-1	CIVIL1-CE01 (REV2) (100827) / CIVIL1-DESP (REV1) (100827)	² 25483-000-GPE-GXA-00010	0	SOIL & WATER-7 CONDITIONAL LETTER OF MAP REVISION FROM FEMA	Reference Document Only	Civil						x	х	х	Information Only - included in CBO Pkg for CIVIL1-CE01 (REV2) (100827) Part 1 and 2 and CIVIL1-DESP (REV1) (100827) Rec'd 8-27-10
83	CIVIL-1	CIVIL-1 GEO1 (REV2) (110106)	25483-000-K0C-0000-00003	0	LIQUEFACTION POTENTIAL AND DYNAMIC SETTLEMENT CALCULATION	Calculation	Civil		01/06/11	DG	GAKG-00125	1/27/11	1/6/11 Superseded by REV 3	1/14/11	Superseded by later revision	CBO Requesting this Calc to be sealed w/blank area for
84	CIVIL-1	CIVIL-1 GEO2 (REV3) (110114)	25483-000-K0C-0000-00003	0	LIQUEFACTION POTENTIAL AND DYNAMIC SETTLEMENT CALCULATION	Calculation	Civil		01/14/11	DG	GAKG-00125	2/4/11	2/16/11		2/16/11	Approved
85	CIVIL-1		25483-000-K0C-7400-00001		STORM WATER MANAGEMENT BASIN SIZING CALCULATION		Civil	2010, Q3								
86	CIVIL-1	CIVIL-1 CE01 (REV2) (100823)	25483-000-K0C-7400-00002	1	SEDIMENTATION BASIN SIZING CALCULATION	GHES - Calculation	Civil		08/23/10	RK	GAKG-00012	8/30/10	8/27/10		8/27/10	Approved
87	CIVIL-1	CIVIL-1 CE01 (REV0) (100720)	25483-000-K0C-7400-00002	0	SEDIMENTATION BASIN SIZING CALCULATION	GHES - Calculation	Civil		07/20/10	RK	GAKG-00001	8/3/10	8/23/10 Superseded by REV 2	8/23/10	Superseded by REV 2	

25483-000-G02-GGG-00017.xls Page 4 of 69

	0-G02-GGG-0 04 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Bech	el Job 25483	3							
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
88	CIVIL-1		25483-000-K0C-7400-00003		STORM DRAIN SYSTEM DESIGN		Civil	4/30/10					4/0/44		0	
89	CIVIL-1	CIVIL-1 GEO1 (REV1) (110103)	25483-000-KOC-0000-00003	0	LIQUEFACTION POTENTIAL AND DYNAMIC SETTLEMENT CALCULATION	Calculation	Civil		01/03/11	MW	GAKG-00125	1/24/11	1/3/11 Superseded by REV 2	1/6/11	Superseded by later revision	Rejected due to no blank signature area on 000- 30R-K01G-00002 for CBO Re-submitted 1/6/11 under (REV2) (110106)
90	CIVIL-1	CIVIL-1 GE04 (REV0) (101222)	25483-000-KOC-0000-00006	0	AXIAL AND LATERAL PILE SPRINGS - STATIC AND DYNAMIC CALCULATION	GHES - Calculation	Civil		12/22/10	DG	GAKG-00118	1/11/11	1/6/11		1/6/11	Approved
91	CIVIL-1	CIVIL-1 GE05 (REV0) (110210)	25483-000-KOC-0000-00007	0	DEEP FOUNDATIONS - LOAD TEST RESULTS	GHES - Calculation	Civil		02/10/11	DG	GAKG-00190	2/17/11	2/18/11		2/18/11	Approved
92	CIVIL-1	CIVIL-1 P0K01 (REV1) (110203)	25483-000-P0K-0000-00001	С	CONSTRUCTION FACILITY PLOT PLAN	Drawing REFERENCE DOCUMENT	Plant Design		02/03/11		GAKG-00178	2/8/11	2/1711 Superseded by REV2	2/15/11	Superseded by later revision	Verbal comment by Lowell Brown to Kevin Kidd for one doc in pkg from William Scotsman revised. Resubmit without CBO returning comment response
93	CIVIL-1	CIVIL-1 P0K01 (REV2) (110215)	25483-000-P0K-0000-00001	С	CONSTRUCTION FACILITY PLOT PLAN	Drawing REFERENCE DOCUMENT	Plant Design		02/15/11		GAKG-00198	2/17/11	2/17/11		2/17/11	Reviewed for Referenced Only
94	CIVIL-1	CIVIL-1 P0K01 (REV0) (110112)	25483-000-P0K-0000-00001	В	CONSTRUCTION FACILITY PLOT PLAN	Drawing REFERENCE DOCUMENT	Plant Design		01/12/11		GAKG-00147	1/26/11	1/14/11 Superseded by REV 1	2/3/11	Superseded by later revision	CBO Comment Response zipped with document in IW
95	CIVIL-1	Issued for City of Hayward Approval - Site	25483-000-P0K-0000-00003	O	CONSTRUCTION FACILITY POTABLE WATER & WASTEWATER PLAN	Drawing	Plant Design		02/22/11		Hand Carried to City for Approval	x	x	x	х	Hand carried to City of Hayward for approval for permit. (City required Mylar copy). City proceded to markup the mylar copy, kept for their files and issued the permit. We never got a copy of the changes the city made in order to issue the permit.
96	CIVIL-1	CIVIL-1 P0K01 (REV1) (110203)	25483-000-P0K-0000-00003	В	CONSTRUCTION FACILITY POTABLE WATER & WASTEWATER PLAN	Drawing REFERENCE DOCUMENT	Plant Design		02/03/11		GAKG-00178	2/8/11	2/1711 Superseded by REV2	2/15/11	Superseded by later revision	Verbal comment by Lowell Brown to Kevin Kidd for one doc in pkg from William Scotsman revised. Resubmit without CBO returning comment response
97	CIVIL-1	CIVIL-1 P0K01 (REV2) (110215)	25483-000-P0K-0000-00003	В	CONSTRUCTION FACILITY POTABLE WATER & WASTEWATER PLAN	Drawing REFERENCE DOCUMENT	Plant Design		02/15/11		GAKG-00198	2/8/11	2/17/11		2/17/11	Reviewed for Referenced Only
98	CIVIL-1	CIVIL-1 P0K01 (REV0) (110112)	25483-000-P0K-0000-00003	Α	CONSTRUCTION FACILITY POTABLE WATER & WASTEWATER PLAN	Drawing REFERENCE DOCUMENT	Plant Design		01/12/11		GAKG-00147	1/26/11	1/14/11 Superseded by REV 1	2/3/11	Superseded by later revision	CBO Comment Response zipped with document in IW
99	CIVIL-1	CIVIL-1 P0K01 (REV1) (110203)	25483-000-P0K-0000-00004	Α	CONSTRUCTION FACILITY STAIR & HANDICAP RAMP DETAILS	Drawing REFERENCE DOCUMENT	Plant Design		02/03/11		GAKG-00178	2/8/11	2/1711 Superseded by REV2	2/15/11	Superseded by later revision	Verbal comment by Lowell Brown to Kevin Kidd for one doc in pkg from William Scotsman revised. Resubmit without CBO returning comment response
100	CIVIL-1	CIVIL-1 P0K01 (REV2) (110215)	25483-000-P0K-0000-00004	A	CONSTRUCTION FACILITY STAIR & HANDICAP RAMP DETAILS	Drawing REFERENCE DOCUMENT	Plant Design		02/15/11		GAKG-00198	2/8/11	2/17/11		2/17/11	Reviewed for Referenced Only
101	CIVIL-1		25483-000-P1-		GENERAL ARRANGEMENT WATER TREATMENT AREA PLAN AT GRADE AND ABOVE		Plant Design	2010, Q4								
102	CIVIL-1		25483-000-P1-		GENERAL ARRANGEMENT DRAWING, ADMINISTRATION / WAREHOUSE BLDG. AREA PLAN AT GRADE AND ABOVE		Plant Design	2010, Q4								
103	CIVIL-1		25483-000-P1-		GENERAL ARRANGEMENT DRAWING, GAS METERING AND COMPRESSOR AREA PLAN AT GRADE AND ABOVE		Plant Design	2010, Q4								
104	CIVIL-1	CIVIL-1 P103 (REV0) (110106)	25483-000-P1-7111-00001	Α	GENERAL ARRANGEMENT RECYCLED WATER FACILITY PLAN AT GRADE AND ABOVE	General Arrangement REFERENCE DOCUMENT	Plant Design		01/06/11		GAKG-00130	1/27/11	4/19/11	х	4/19/11	Reviewed for Reference Only
105	CIVIL-1	CIVIL-1 P103 (REV1) (110518)	25483-000-P1-7111-00001	0	GENERAL ARRANGEMENT RECYCLED WATER FACILITY PLAN AT GRADE AND ABOVE	General Arrangement REFERENCE DOCUMENT	Plant Design		05/18/11		GAKG-00378	6/8/11	6/21/11			CBO Comments Received - zipped with document
106	CIVIL-1	CIVIL-1 P103 (REV0) (110106)	25483-000-P1-7111-00002	Α	GENERAL ARRANGEMENT RECYCLED WATER FACILITY PLAN AT GRADE AND ABOVE	General Arrangement REFERENCE DOCUMENT	Plant Design		01/06/11		GAKG-00130	1/27/11	4/19/11	x	4/19/11	Reviewed for Reference Only

25483-000-G02-GGG-00017.xls Page 5 of 69

	0-G02-GGG-00 04 (REV 16)	0017-000	Project Address: 3862 Depot Roa Hayward, CA 94545	ad,			Bech	tel Job 25483	3							
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
107	CIVIL-1	CIVIL-1 P103 (REV1) (110518)	25483-000-P1-7111-00002	0	GENERAL ARRANGEMENT RECYCLED WATER FACILITY PLAN AT GRADE AND ABOVE	General Arrangement REFERENCE DOCUMENT	Plant Design		05/18/11		GAKG-00378	6/8/11	6/21/11			CBO Comments Received - zipped with document
108	CIVIL-1	CIVIL-1 P105 (REV0) (110330)	25483-000-P1-7111-00003	0	GENERAL ARRANGEMENT ZERO LIQUID DISCHARGE (ZLD) AREA – PLAN AT GRADE AND ABOVE	General Arrangement REFERENCE DOCUMENT	Plant Design		03/30/11		GAKG-00268	4/20/11	4/5/11			CBO comments rec'd zipped with doc in IW - distrib - iNotification 000002756
109	CIVIL-1	CIVIL-1 P102 (REV0) (100730)	25483-000-P1-7211-00001	А	GENERAL ARRANGEMENT - COOLING TOWER AREA - PLAN AT GRADE AND ABOVE	General Arrangement REFERENCE DOCUMENT	Plant Design		07/30/10		GAKG-00004	8/20/10	8/18/10		8/18/10	Reviewed for Referenced Only
110	CIVIL-1	CIVIL-1 P102 (REV0) (100730)	25483-000-P1-7211-00002	А	GENERAL ARRANGEMENT - COOLING TOWER AREA - PLAN AT GRADE AND ABOVE	General Arrangement REFERENCE DOCUMENT	Plant Design		07/30/10		GAKG-00004	8/20/10	8/18/10		8/18/10	Reviewed for Referenced Only
111	CIVIL-1	CIVIL-1 P102 (REV0) (100730)	25483-000-P1-7211-00003	А	GENERAL ARRANGEMENT - COOLING TOWER AREA - PLAN AT GRADE AND ABOVE	General Arrangement REFERENCE DOCUMENT	Plant Design		07/30/10		GAKG-00004	8/20/10	8/18/10		8/18/10	Reviewed for Referenced Only
112	CIVIL-1		25483-000-P30-AB-XXXXX		LARGE BORE PIPING ISOMETRIC - MAIN STEAM SYSTEM (SAMPLE ISOMETRICS)		Plant Design	2011, Q1								
113	CIVIL-1		25483-000-P30-AE-XXXXX		LARGE BORE PIPING ISOMETRIC - BOILER FEED WATER SYSTEM (SAMPLE ISOMETRICS)		Plant Design	2011, Q1								
114	CIVIL-1		25483-000-P30-PW-XXXXX		LARGE BORE PIPING ISOMETRIC - POTABLE WATER SYSTEM		Plant Design	2011, Q1								
115	CIVIL-1		25483-000-P30-XN-XXXXX		LARGE BORE PIPING ISOMETRIC - SANITARY DRAINS		Plant Design	2011, Q1								
116	CIVIL-1		25483-000-P30-XW-XXXXX		LARGE BORE PIPING ISOMETRIC - WASTEWATER SYSTEM		Plant Design	2011, Q1								
117	CIVIL-1		25483-000-P6C-AB-XXXXX		STRESS CALCULATION FOR MAIN STEAM SYSTEM (SAMPLE)		Plant Design	2011, Q1								
118	CIVIL-1		25483-000-P6C-AE-XXXXX		STRESS CALCULATION FOR BOILER FEED WATER (SAMPLE)		Plant Design	2011, Q1								
119	CIVIL-1		25483-000-PHC-AB-XXXXX		PIPE SUPPORT DESIGN CALCULATIONS - MAIN STEAM SYSTEM (SAMPLE)		Plant Design	2011, Q1								
120	CIVIL-1		25483-000-PHC-AE-XXXXX		PIPE SUPPORT DESIGN CALCULATIONS - BOILER FEED WATER SYSTEM (SAMPLE)		Plant Design	2011, Q1								
121	CIVIL-1		25483-000-PHJ-PH01-XXXXX		SMALL BORE NON-ANALIZED PIPE HANGERS AND SUPPORT NOTES, SYMBOLS AND DETAILS		Plant Design	2011, Q1								
122	CIVIL-1	CIVIL-1 DESCP (REV1) (100804)	25483-001-30G-K03G-00002	0	EROSION AND SEDIMENT CONTROL AND STORM WATER MANAGEMENT PLAN	GHES	Civil		08/04/10	RK	GAKG-00006	8/18/10	8/27/10		8/27/10	Approved
123	CIVIL-1	CIVIL-1 CE01 (REV0) (100720)	25483-001-C2-0000-00001	0	SITE PLAN	Drawing	Civil		07/20/10	RK	GAKG-00001	8/3/10	8/2/10 Superseded by Rev 1	8/2/2010	Superseded by later revision	7/20 and again 8/02
124	CIVIL-1	CIVIL-1 CE01 (REV1) (100802)	25483-001-C2-0000-00001	0	SITE PLAN	Drawing	Civil		08/02/10	RK	GAKG-00005	8/17/10	8/16/10		Superseded by later revision	Comment Response - RCEC Civil Document Plan Review Comments - Civil1 CE01 (Rev1); ABAG ESC Manual May 1995; CASQA BMP SE-2 Feb 2010 (New); CASQA BMP SE-2 Jan 2003 (Old)
125	CIVIL-1	CIVIL-1 P104 (REV0) (110106)	25483-001-P1-0010-00001	С	PLOT PLAN	General Arrangement REFERENCE DOCUMENT	Plant Design		01/06/11		GAKG-00132	1/27/11	1/25/11			CBO Comment Response zipped with document in IW - distributed 1/28/11 iNotification 000001458
126	CIVIL-1	CIVIL-1 CE01 (REV0) (100720) CIVIL-1 CE01 (REV1) (100802)	35483 001 D1 0010 00001	А	RUSSELL CITY - PLOT PLAN	General Arrangement REFERENCE DOCUMENT	Plant Design		7/20/10 8/2/10	NONE BR	GAKG-00001 GAKG-00005	8/23/10	8/16/10			CBO Comment Response - 8/16/10
127	CIVIL-1	CIVIL-1 P101 (REV0) (100727)	25483-001-P1-1111-00001	А	GENERAL ARRANGEMENT - HRSG UNIT 1 AREA PLAN AT GRADE AND ABOVE	General Arrangement REFERENCE DOCUMENT	Plant Design		07/27/10		GAKG-00002	8/17/10	8/18/10		8/18/10	Reviewed for Referenced Only

25483-000-G02-GGG-00017.xls Page 6 of 69

)-G02-GGG-00)4 (REV 16)	0017-000	Project Address: 3862 Depot Road Hayward, CA 94545				Bech	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
128	CIVIL-1	CIVIL-1 P101 (REV0) (100727)	25483-001-P1-1411-00001	А	GENERAL ARRANGEMENT - COMBUSTION TURBINE Unit 1 AREA PLAN AT GRADE AND ABOVE	General Arrangement REFERENCE DOCUMENT	Plant Design		07/27/10		GAKG-00002	8/17/10	8/18/10		8/18/10	Reviewed for Referenced Only
129	CIVIL-1	CIVIL-1 P101 (REV0) (100727)	25483-002-P1-1112-00001	А	GENERAL ARRANGEMENT - HRSG UNIT 2 AREA - PLAN AT GRADE AND ABOVE	General Arrangement REFERENCE DOCUMENT	Plant Design		07/27/10		GAKG-00002	8/17/10	8/18/10		8/18/10	Reviewed for Referenced Only
130	CIVIL-1	CIVIL-1 P101 (REV0) (100727)	25483-002-P1-1412-00001	А	GENERAL ARRANGEMENT - COMBUSTION TURBINE UNIT 2 AREA - PLAN AT GRADE AND ABOVE	General Arrangement REFERENCE DOCUMENT	Plant Design		07/27/10		GAKG-00002	8/17/10	8/18/10		8/18/10	Reviewed for Referenced Only
131	CIVIL-1	CIVIL-1 P101 (REV0) (100727)	25483-003-P1-2111-00001	А	GENERAL ARRANGEMENT - STEAM TURBINE UNIT 3 AREA - PLAN AT GRADE AND ABOVE	General Arrangement REFERENCE DOCUMENT	Plant Design		07/27/10	None	GAKG-00002	8/17/10	8/18/10 Superseded by REV 1	х	8/18/10	Reviewed for Referenced Only
132	CIVIL-1	CIVIL-1 P101 (REV1) (110106)	25483-003-P1-2111-00001	0	GENERAL ARRANGEMENT - STEAM TURBINE UNIT 3 AREA - PLAN AT GRADE AND ABOVE	General Arrangement REFERENCE DOCUMENT	Plant Design		01/06/11		GAKG-00129	1/27/11	1/24/11			CBO Comment Response zipped with dwg in IW
133	CIVIL-1		25843-000-GPE-GXA-00004	0	MR. ROBB KRUMPEN, RPE CIVIL DRAINING/EROSION CONTROL	Resume	PE		06/22/10			7/6/10	7/15/10		7/15/10	Approved
134	CIVIL-1	CIVIL-1 CERDG 0910- 0211 (REV0) (110601)	N/A	N/A	Donald Gerken - CIVIL-1 Certificate of Compliance SEP10- FEB11	Certificate of Compliance	Civil		06/01/11	DG	GAKG-00412	6/22/11	6/1/11		6/1/11	Reference Only
135	CIVIL-1	CIVIL-1 CERMW 0810- 0111 (REV0) (110601)	N/A	N/A	Matthew Waterman - CIVIL-1 Certificate of Comliance AUG10- JAN11	Certificate of Compliance	Civil		06/01/11	MW	GAKG-00410	6/22/11	6/1/11		6/1/11	Reference Only
136	CIVIL-1	CIVIL-1 CERRK 0710- 0411 (REV0) (110613)		N/A	Robert Krumpen - CIVIL-1 Certificate of Compliance JUL10-APR11	Certificate of Compliance	Civil		06/13/11	RK	GAKG-00440	7/4/11	Superseded by later revision	6/15/11	Superseded by later revision	Superseded by later revision
137	CIVIL-1	CIVIL-1 CERRK 0710- 0411 (REV1) (110615)	N/A	N/A	Robert Krumpen - CIVIL-1 Certificate of Compliance JUL10- APR11	Certificate of Compliance	Civil		06/15/11	RK	GAKG-00454	7/6/11	6/16/11		6/16/11	Reference Only
138	CIVIL-1	CIVIL-1 CERRK 0811 (REV0) (110901)	N/A	N/A	Robert Krumpen - CIVIL-1 Certificate of Compliance August 2011	Certificate of Compliance	Civil		9/1/2011	RK	GAKG-00636	9/22/2011	9/6/11		9/6/2011	Reference Only
139	ELEC-1	ELEC-1 EM01 (REV0)	25483-000-3DR-E001-00001		ELECTRICAL DESIGN CRITERIA		Electrical	2011, Q3								
140	ELEC-1	(110922)	25483-000-E0C-EM-00001	0	MV Switchgear (4.16kV) Motor Relay Setting Calculation	Calculation	Electrical	2211 22	Sep-11	KC	GAKG-00709	10/13/11	10/6/11		10/6/11	Approved
141 142	ELEC-1	ELEC-1 0007 (REV0)	25483-000-E0C-ES01-00001 25483-000-E0C-EW-00001	0	LOAD FLOW AND SHORT CIRCUIT CALCULATION 5kV AND 600V ABOVE GROUND CABLE SIZING	Calculation	Electrical Electrical	2011, Q3	12/03/10	KC	GAKG-00092	12/24/10	12/21/10		12/21/10	Approved
143	ELEC-1	(101203) ELEC-1 0007 (REV0)	25483-000-E0C-EW-00002	0	CALCULATION SIZING OF CABLES IN UNDERGROUND DUCTBANKS	Calculation	Electrical		12/03/10	KC	GAKG-00092	12/24/10	12/21/10		12/21/10	Approved
144	ELEC-1	(101203) ELEC-1 0001 (REV3)		3	MAIN ONE LINE DIAGRAM	Drawing	Electrical		06/23/11	KC	GAKG-00480	7/14/11	6/28/11		6/28/11	Approved
145	ELEC-1	(110623) ELEC-1 0001 (REV4)	25483-000-E1-0000-00001	3	MAIN ONE LINE DIAGRAM	Drawing	Electrical		08/29/11	кс	GAKG-00614	9/19/11	9/9/11		9/9/11	Approved - The Date was added to drawing,
146	ELEC-1	(110829) ELEC-1 0001 (REV2) (101215)	25483-000-E1-0000-00001	2	MAIN ONE LINE DIAGRAM	Drawing	Electrical		12/15/10	KC	GAKG-00108	1/12/11	12/23/10	х	12/23/10	no other changes made. Approved
147	ELEC-1	ELEC-1 0001 (REV1) (101018)	25483-000-E1-0000-00001	1	MAIN ONE LINE DIAGRAM	Drawing	Electrical		10/18/10	KC	GAKG-00045	11/1/10	12/15/10 Superseded by Rev 2	12/15/10	10/19/10	Approved
148	ELEC-1	ELEC-1 0001 (REV0) (100830)	25483-000-E1-0000-00001	0	MAIN ONE LINE DIAGRAM	Drawing	Electrical		08/30/10	кс	GAKG-00014	9/13/10	10/18/10 Superseded by Rev 1	10/18/10	Superseded by later revision	General Comments Rec'd from CBO: Select data shown on single line dwg is identified as being on hold (clouded elements). Items on hold include ratings of some buses, incoming breakers and ratings of some motor feeders and transformer data. Prior to approval of this submittal, all info comprising entire single line is requested (9/14/10). Superseded by Rev 1 (10/18/10)
149	ELEC-1	ELEC-1 0008 (REV1) (110614)	25483-000-E1-EK-00001	1	SINGLE LINE METER & RELAY DIAGRAM 480V COMMON AREA LOAD CENTER BUS A and B - 0-EK-EKL-001A AND 0-EK-EKL-001B	Drawing	Electrical		06/14/11	кс	GAKG-00452	7/5/11	6/28/11		6/28/11	Approved

25483-000-G02-GGG-00017.xls Page 7 of 69

	0-G02-GGG-00 04 (REV 16)	0017-000	Project Address: 3862 Depot Road Hayward, CA 94545	,			Becht	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
150	ELEC-1	ELEC-1 0008 (REV0) (101222)	25483-000-E1-EK-00001	0	SINGLE LINE METER & RELAY DIAGRAM 480V COMMON AREA LOAD CENTER BUS A and B - 0-EK-EKL-001A AND 0- EK-EKL-001B	Drawing	Electrical		12/22/10	KC	GAKG-00116	1/12/11	1/6/11	х	1/6/11	Approved
151	ELEC-1	ELEC-1 0008 (REV1) (110614)	25483-000-E1-EK-00002	1	SINGLE LINE METER & RELAY DIAGRAM 480V COOLING TOWER-ZLD LOAD CENTER BUS A and B - 0-EK-EKL-002A and 0-EK-EKL-002B	Drawing	Electrical		06/14/11	кс	GAKG-00452	7/5/11	6/28/11		6/28/11	Approved
152	ELEC-1	ELEC-1 0008 (REV0) (101222)	25483-000-E1-EK-00002	0	SINGLE LINE METER & RELAY DIAGRAM 480V COOLING TOWER-ZLD LOAD CENTER BUS A and B - 0-EK-EKL-002A and 0-EK-EKL-002B	Drawing	Electrical		12/22/10	KC	GAKG-00116	1/12/11	1/6/11	x	1/6/11	Approved
153	ELEC-1	ELEC-1 0008 (REV1) (110614)	25483-000-E1-EK-00003	1	SINGLE LINE METER & RELAY DIAGRAM 480V COOLING TOWER LOAD CENTER BUS A and B 0-EK-EKL-003A and 0-EK-EKL-003B	Drawing	Electrical		06/14/11	кс	GAKG-00452	7/5/11	6/28/11		6/28/11	Approved
154	ELEC-1	ELEC-1 0008 (REV0) (101222)	25483-000-E1-EK-00003	0	SINGLE LINE METER & RELAY DIAGRAM 480V COOLING TOWER LOAD CENTER BUS A and B 0-EK-EKL-003A and 0- EK-EKL-003B	Drawing	Electrical		12/22/10	KC	GAKG-00116	1/12/11	1/6/11	х	1/6/11	Approved
155	ELEC-1	ELEC-1 0009 (REV1) (110524)	25483-000-E1-ES-00001	1	SINGLE LINE & RELAY DIAGRAM 4160V SWITCHGEAR - MCC NO 1 BUS A - 0-ES-ESM-001A	Drawing	Electrical		05/24/11	кс	GAKG-00394	6/14/11	6/7/11		6/7/11	Approved
156	ELEC-1	ELEC-1 0009 (REV0) (101222)	25483-000-E1-ES-00001	0	SINGLE LINE & RELAY DIAGRAM 4160V SWITCHGEAR - MCC NO 1 BUS A - 0-ES-ESM-001A	Drawing	Electrical		12/22/10	KC	GAKG-00117	1/12/11	1/6/6/11	х	1/6/11	Approved
157	ELEC-1	ELEC-1 0009 (REV1) (110524)	25483-000-E1-ES-00002	1	SINGLE LINE METER & RELAY DIAGRAM 4160V SWITCHGEAR - MCC NO 1 BUS B - 0-ES-ESM-001B	Drawing	Electrical		05/24/11	кс	GAKG-00394	6/14/11	6/7/11		6/7/11	Approved
158	ELEC-1	ELEC-1 0009 (REV0) (101222)	25483-000-E1-ES-00002	0	SINGLE LINE METER & RELAY DIAGRAM 4160V SWITCHGEAR - MCC NO 1 BUS B - 0-ES-ESM-001B	Drawing	Electrical		12/22/10	KC	GAKG-00117	1/12/11	1/6/6/11	х	1/6/11	Approved
159	ELEC-1	ELEC-1 0009 (REV1) (110524)	25483-000-E1-ES-00003	1	SINGLE LINE METER & RELAY DIAGRAM 4160V SWITCHGEAR - MCC NO 2 BUS A - 0-ES-ESM-002A	Drawing	Electrical		05/24/11	кс	GAKG-00394	6/14/11	6/7/11		6/7/11	Approved
160	ELEC-1	ELEC-1 0009 (REV0) (101222)	25483-000-E1-ES-00003	0	SINGLE LINE METER & RELAY DIAGRAM 4160V SWITCHGEAR - MCC NO 2 BUS A - 0-ES-ESM-002A	Drawing	Electrical		12/22/10	KC	GAKG-00117	1/12/11	1/6/6/11	х	1/6/11	Approved
161	ELEC-1	ELEC-1 0009 (REV1) (110524)	25483-000-E1-ES-00004	1	SINGLE LINE METER & RELAY DIAGRAM 4160V SWITCHGEAR - MCC NO 2 BUS B - 0-ES-ESM-002B	Drawing	Electrical		05/24/11	кс	GAKG-00394	6/14/11	6/7/11		6/7/11	Approved
162	ELEC-1	ELEC-1 0009 (REV0) (101222)	25483-000-E1-ES-00004	0	SINGLE LINE METER & RELAY DIAGRAM 4160V SWITCHGEAR - MCC NO 2 BUS B - 0-ES-ESM-002B	Drawing	Electrical		12/22/10	KC	GAKG-00117	1/12/11	1/6/6/11	х	1/6/11	Approved
163	ELEC-1	ELEC-1 0006 (REV2) (110602)	25483-000-E1-UA00-00001	6	CONSTRUCTION TEMPORARY POWER LAYOUT & SINGLE LINE	Drawing	Electrical		6/2/11	кс	GAKG-00421	6/23/11	6/7/11		6/7/11	Approved
164	ELEC-1	ELEC-1 0006 (REV1) (101119)	25483-000-E1-UA00-00001	5	CONSTRUCTION TEMPORARY POWER LAYOUT & SINGLE LINE	Drawing	Electrical		12/15/10	KC	GAKG-00107	12/20/10	12/20/10	х	12/20/10	Approved
165	ELEC-1	ELEC-1 0006 (REV0) (101119)	25483-000-E1-UA00-00001	4	CONSTRUCTION TEMPORARY POWER LAYOUT & SINGLE LINE	Drawing	Electrical		11/19/10	KC	GAKG-00069	12/8/10	12/7/10 Superseded by REV 1	12/15/10	Superseded by later revision	CBO Comment Response Form zipped with document in IW RE Response to Plan Check Comments to CBO (REV1) (101215)
166	ELEC-1	ELEC-1 E401 (REV0) (110901)	25483-000-E4-3211-00001	0	Electrical Equipment Location Main Switchgear Building	Drawing	Electrical		9/1/11	KC	GAKG-00638	9/22/11	9/16/11		9/16/11	Approved
167	ELEC-1	ELEC-1 E401 (REV0) (110901)	25483-000-E4-7111-00001	0	Electrical Equipment Location Recycled Water Facility (RWF) Power Distribution Center	Drawing	Electrical		9/1/11	KC	GAKG-00638	9/22/11	9/16/11		9/16/11	Approved
168	ELEC-1	ELEC-1 E401 (REV0) (110901)	25483-000-E4-7111-00002	0	Electrical Equipment Location Zero Liquid Discharge (ZLD) Power Distribution Center	Drawing	Electrical		9/1/11	KC	GAKG-00638	9/22/11	9/16/11		9/16/11	Approved
169	ELEC-1	ELEC-1 E401 (REV0) (110901)	25483-000-E4-7211-00001	0	Electrical Equipment Location Cooling Tower Switchgear Building	Drawing	Electrical		9/1/11	KC	GAKG-00638	9/22/11	9/16/11		9/16/11	Approved
170	ELEC-1	ELEC-1 0013 (REV0) (110228)	25483-000-E5-EK-00001	0	LOGIC DIAGRAM TYPICAL 480 VOLT LOAD CENTER MAIN I/C BREAKER 52A	Drawing REFERENCE DOCUMENT	Electrical		2/28/11		GAKG-00223	3/21/11	3/10/11		3/10/11	Review for Reference Only
171	ELEC-1	ELEC-1 0013 (REV0) (110228)	25483-000-E5-EK-00002	0	LOGIC DIAGRAM TYPICAL 480 VOLT LOAD CENTER TIE BREAKER 52C	Drawing REFERENCE DOCUMENT	Electrical		2/28/11		GAKG-00223	3/21/11	3/10/11		3/10/11	Review for Reference Only
172	ELEC-1	ELEC-1 0013 (REV0) (110228)	25483-000-E5-EK-00003	0	LOGIC DIAGRAM TYPICAL 480 VOLT LOAD CENTER MAIN I/C BREAKER 52B	Drawing REFERENCE DOCUMENT	Electrical		2/28/11		GAKG-00223	3/21/11	3/10/11		3/10/11	Review for Reference Only
173	ELEC-1	ELEC-1 0013 (REV0) (110228)	25483-000-E5-EK-00004	0	LOGIC DIAGRAM TYPICAL 480 VOLT LOAD CENTER FEEDER BREAKER 52D	Drawing REFERENCE DOCUMENT	Electrical		2/28/11		GAKG-00223	3/21/11	3/10/11		3/10/11	Review for Reference Only
174	ELEC-1	ELEC-1 0013 (REV1) (110628)	25483-000-E5-ES-00001	1	LOGIC DIAGRAM 4.16kV SWITCHGEAR TYPICAL MAIN BREAKER 52A FROM UAT-1	Drawing REFERENCE DOCUMENT	Electrical		6/28/11		GAKG-00485	7/19/11	7/7/11		7/7/11	Reviewed for Reference Only

25483-000-G02-GGG-00017.xls Page 8 of 69

	0-G02-GGG-00 04 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Becht	tel Job 25483							
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
175	ELEC-1	ELEC-1 0013 (REV0) (110228)	25483-000-E5-ES-00001	0	LOGIC DIAGRAM 4.16kV SWITCHGEAR TYPICAL MAIN BREAKER 52A FROM UAT-1	Drawing REFERENCE DOCUMENT	Electrical	2/28/11		GAKG-00223	3/21/11	3/10/11		3/10/11	Review for Reference Only
176	ELEC-1	ELEC-1 0013 (REV1) (110628)	25483-000-E5-ES-00002	1	LOGIC DIAGRAM 4.16 kV SWITCHGEAR TYPICAL TIE BREAKER 52C	Drawing REFERENCE DOCUMENT	Electrical	6/28/11		GAKG-00485	7/19/11	7/7/11		7/7/11	Reviewed for Reference Only
177	ELEC-1	ELEC-1 0013 (REV0) (110228)	25483-000-E5-ES-00002	0	LOGIC DIAGRAM 4.16 kV SWITCHGEAR TYPICAL TIE BREAKER 52C	Drawing REFERENCE DOCUMENT	Electrical	2/28/11		GAKG-00223	3/21/11	3/10/11		3/10/11	Review for Reference Only
178	ELEC-1	ELEC-1 0013 (REV1) (110628)	25483-000-E5-ES-00003	1	LOGIC DIAGRAM 4.16kV SWITCHGEAR TYPICAL MAIN BREAKER 52B FROM UAT-2	Drawing REFERENCE DOCUMENT	Electrical	6/28/11		GAKG-00485	7/19/11	7/7/11		7/7/11	Reviewed for Reference Only
179	ELEC-1	ELEC-1 0013 (REV0) (110228)	25483-000-E5-ES-00003	0	LOGIC DIAGRAM 4.16kV SWITCHGEAR TYPICAL MAIN BREAKER 52B FROM UAT-2	Drawing REFERENCE DOCUMENT	Electrical	2/28/11		GAKG-00223	3/21/11	3/10/11		3/10/11	Review for Reference Only
180	ELEC-1	ELEC-1 0013 (REV1) (110628)	25483-000-E5-ES-00004	1	LOGIC DIAGRAM 4.16kV SWITCHGEAR TYPICAL 480 VOLT L.C. TRANSFORMER FEEDER	Drawing REFERENCE DOCUMENT	Electrical	6/28/11		GAKG-00485	7/19/11	7/7/11		7/7/11	Reviewed for Reference Only
181	ELEC-1	ELEC-1 0013 (REV0) (110228)	25483-000-E5-ES-00004	0	LOGIC DIAGRAM 4.16kV SWITCHGEAR TYPICAL 480 VOLT L.C. TRANSFORMER FEEDER	Drawing REFERENCE DOCUMENT	Electrical	2/28/11		GAKG-00223	3/21/11	3/10/11		3/10/11	Review for Reference Only
182	ELEC-1	ELEC-1 0013 (REV1) (110628)	25483-000-E5-ES-00005	1	LOGIC DIAGRAM 4.16kV SWITCHGEAR TYPCIAL MV MOTOR CONTRACTOR	Drawing REFERENCE DOCUMENT	Electrical	6/28/11		GAKG-00485	7/19/11	7/7/11		7/7/11	Reviewed for Reference Only
183	ELEC-1	ELEC-1 0013 (REV0) (110228)	25483-000-E5-ES-00005	0	LOGIC DIAGRAM 4.16kV SWITCHGEAR TYPCIAL MV MOTOR CONTRACTOR	Drawing REFERENCE DOCUMENT	Electrical	2/28/11		GAKG-00223	3/21/11	3/10/11		3/10/11	Review for Reference Only
184	ELEC-1	ELEC-1 0017 (REV0) (110428)	25483-000-E5-EY-00001	0	Logic Diagram Typical CTG Unit Generator Protection A	Drawing REFERENCE DOCUMENT	Electrical	04/28/11		GAKG-00328	5/19/11	5/12/11		5/12/11	Reviewed for Reference Only
185	ELEC-1	ELEC-1 0017 (REV0) (110428)	25483-000-E5-EY-00002	0	Logic Diagram Typical CTG Unit Generator Protection B	Drawing REFERENCE DOCUMENT	Electrical	04/28/11		GAKG-00328	5/19/11	5/12/11		5/12/11	Reviewed for Reference Only
186	ELEC-1	ELEC-1 0017 (REV0) (110428)	25483-000-E5-EY-00003	0	Logic Diagram Typical CTG GSU Transformer Protection A and B	Drawing REFERENCE DOCUMENT	Electrical	04/28/11		GAKG-00328	5/19/11	5/12/11		5/12/11	Reviewed for Reference Only
187	ELEC-1	ELEC-1 0017 (REV0) (110428)	25483-000-E5-EY-00004	0	Logic Diagram Typical Unit Auxiliary Transformer Protection A and B	Drawing REFERENCE DOCUMENT	Electrical	04/28/11		GAKG-00328	5/19/11	5/12/11		5/12/11	Reviewed for Reference Only
188	ELEC-1	ELEC-1 0017 (REV0) (110428)	25483-000-E5-EY-00005	0	Logic Diagram Typical Generator Circuit Breaker	Drawing REFERENCE DOCUMENT	Electrical	04/28/11		GAKG-00328	5/19/11	5/12/11		5/12/11	Reviewed for Reference Only
189	ELEC-1	ELEC-1 E801 (REV0) (110622)	25483-000-E8-EC-00001	0	RCEC Electrical Load List	List	Electrical	6/22/11	KC	GAKG-00469	7/13/11	6/28/11		6/28/11	Approved
190	ELEC-1	ELEC-1 0002 (REV0) (100921)	25483-000-EG-0000-00001	0	GROUNDING NOTES, SYMBOLS AND DETAILS, SHEET 1 of 3	Drawing	Electrical	9/21/10	KC	GAKG-00025	10/5/10	10/12/10		10/12/10	Approved
191	ELEC-1	ELEC-1 0002 (REV0) (100921)	25483-000-EG-0000-00002	0	GROUNDING NOTES, SYMBOLS AND DETAILS, SHEET 2 of 3	Drawing	Electrical	9/21/10	KC	GAKG-00025	10/5/10	10/12/10		10/12/10	Approved
192	ELEC-1		25483-000-EG-0000-00003	0	GROUNDING NOTES, SYMBOLS AND DETAILS, SHEET 3 of 3	Drawing	Electrical	9/21/10	KC	GAKG-00025	10/5/10	10/12/10		10/12/10	Approved
193	ELEC-1	ELEC-1 0005 (REV0) (101102)	25483-000-EG-0100-00001	0	SITE MAIN GROUNDING GRID	Drawing	Electrical	11/2/10	KC	GAKG-00056	11/23/10	11/17/10		11/17/10	Approved
194	ELEC-1		25483-000-EG-2110-00002		LIGHTNING PROTECTION PLAN - STEAM TURBINE AND DEMIN AREA		Electrical	2011, Q4							
195	ELEC-1		25483-000-EG-3201-00001		GROUNDING AND LIGHTNING PROTECTION PLAN- MAIN SWGR BUILDING		Electrical	2011, Q4							
196	ELEC-1	(110/13)	25483-000-EG-6101-00001	1	Grounding Plan Fuel Gas Compressor Area	Drawing	Electrical	7/13/11	KC	GAKG-00510	8/3/11	7/19/11		7/19/11	Approved
197	ELEC-1	ELEC-1 0021 (REV0) (110510)	25483-000-EG-6101-00001	0	Grounding Plan Fuel Gas Compressor Area	Drawing	Electrical	5/10/11	KC	GAKG-00360	5/31/11	5/24/11		5/24/11	Approved
198	ELEC-1	ELEC-1 EG02 (REV0) (110525)	25483-000-EG-7101-00001	0	GROUNDING PLAN- RWF Area	Drawing	Electrical	5/25/11	KC	GAKG-00398	6/16/11	6/7/11		6/7/11	Approved

25483-000-G02-GGG-00017.xls Page 9 of 69

	0-G02-GGG-00 04 (REV 16)	0017-000	Project Address: 3862 Depot Road Hayward, CA 94545	,			Bech	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
199	ELEC-1	ELEC-1 EG02 (REV1) (110613)	25483-000-EG-7101-00002	1	GROUNDING PLAN- RWF Area	Drawing	Electrical		6/13/11	KC	GAKG-00444	7/4/11	6/16/11		6/16/11	Approved
200	ELEC-1	ELEC-1 EG02 (REV0) (110525)	25483-000-EG-7101-00002	0	GROUNDING PLAN- RWF Area	Drawing	Electrical		5/25/11	KC	GAKG-00398	6/16/11	6/7/11		6/7/11	Approved
201	ELEC-1		25483-000-EG-7102-00001		GROUNDING AND LIGHTNING PROTECTION PLAN- TITLE 22 WATER TREATMENT AREA	2	Electrical	2011, Q4								
202	ELEC-1	ELEC-1 0018 (REV2) (110811)	25483-000-EG-7201-00001	1	GROUNDING PLAN ZERO LIQUID DISCHARGE (ZLD) AREA	Drawing	Electrical		8/11/11	кс	GAKG-00579	9/1/11	8/16/11		8/16/11	Approved
203	ELEC-1	ELEC-1 0018 (REV0) (110503)	25483-000-EG-7201-00001	0	GROUNDING PLAN ZERO LIQUID DISCHARGE (ZLD) AREA	Drawing	Electrical		5/3/11	KC	GAKG-00336	5/24/11	5/17/11		5/17/11	Approved
204	ELEC-1	ELEC-1 0018 (REV2) (110811)	25483-000-EG-7201-00002	1	GROUNDING PLAN ZERO LIQUID DISCHARGE (ZLD) AREA	Drawing	Electrical		8/11/11	кс	GAKG-00579	9/1/11	8/16/11		8/16/11	Approved
205	ELEC-1	ELEC-1 0018 (REV0) (110503)	25483-000-EG-7201-00002	0	GROUNDING PLAN ZERO LIQUID DISCHARGE (ZLD) AREA	Drawing	Electrical		5/3/11	KC	GAKG-00336	5/24/11	5/17/11		5/17/11	Approved
206	ELEC-1	ELEC-1 0019 (REV0) (110504)	25483-000-EG-7201-00003	0	Grounding Plan Cooling Tower Area	Drawing	Electrical		5/4/11	KC	GAKG-00343	5/25/11	5/18/11		5/18/11	Approved
207	ELEC-1	ELEC-1 0019 (REV0) (110504)	25483-000-EG-7201-00004	0	Grounding Plan Cooling Tower Area	Drawing	Electrical		5/4/11	KC	GAKG-00343	5/25/11	5/18/11		5/18/11	Approved
208	ELEC-1	ELEC-1 0019 (REV0) (110504)	25483-000-EG-7201-00005	0	Grounding Plan Cooling Tower Area	Drawing	Electrical		5/4/11	KC	GAKG-00343	5/25/11	5/18/11		5/18/11	Approved
209	ELEC-1	ELEC-1 0021 (REV0) (110510)	25483-000-EG-7601-00001	0	Grounding Plan Demin Tank and Hydrogen Trailer Area	Drawing	Electrical		5/10/11	KC	GAKG-00360	5/31/11	5/24/11		5/24/11	Approved
210	ELEC-1	ELEC-1 0022 (REV0) (110518)	25483-000-EG-8101-00001	0	Grounding Plan Administration - Warehouse Building	Drawing	Electrical		5/18/11	KC	GAKG-00379	6/8/11	6/1/11		6/1/11	Approved
211	ELEC-1	ELEC-1 0022 (REV0) (110518)	25483-000-EG-8101-00002	0	Grounding Plan Administration - Warehouse Building	Drawing	Electrical		5/18/11	KC	GAKG-00379	6/8/11	6/1/11		6/1/11	Approved
212	ELEC-1	ELEC-1 0004 (REV0) (101102)	25483-000-EGC-EG-00001	0	GROUND GRID CALCULATION	Calculation	Electrical		11/2/10	KC	GAKG-00054	11/23/10	11/17/10		11/17/10	Approved
213	ELEC-1		25483-000-ELC-EL01-00001		LIGHTING ENERGY CALCULATIONS		Electrical	2011, Q4								
214	ELEC-1	ELEC-1 0006 (REV0) (101119)	25483-000-ELK-0000-00001	В	CONSTRUCTION FACILITIES TEMPORARY LIGHTING PLAN	Drawing	Electrical		11/19/10	KC	GAKG-00069	12/8/10	12/7/10 Superseded by REV 1	12/15/2010	Superseded by later revision	CBO Comment Response Form zipped with document in IW RE Response to Plan Check Comments to CBO (REV1) (101215)
215	ELEC-1	ELEC-1 0006 (REV1) (101119)	25483-000-ELK-0000-00001	В	CONSTRUCTION FACILITIES TEMPORARY LIGHTING PLAN	Drawing	Electrical		12/15/10	кс	GAKG-00107	12/20/10	12/20/10		12/20/10	Approved
216	ELEC-1		25483-000-EMC-EM01-00001		SETTINGS OF PROTECTIVE RELAYS ON 4.16KV SWITCHGEAR INCOMER, TIE AND TRANSFORMER FEEDERS		Electrical	2012, Q1								
217	ELEC-1		25483-000-EMC-EM01-00002		SETTINGS OF PROTECTIVE RELAYS ON 4.16KV SWITCHGEAR MOTOR FEEDERS		Electrical	2012, Q1								
218	ELEC-1		25483-000-EMC-EM01-00003		SETTINGS OF PROTECTIVE RELAYS ON 480V LOAD CENTERS		Electrical	2012, Q1								
219	ELEC-1		25483-000-EMC-EM01-00004		SETTINGS OF PROTECTIVE RELAYS FOR CTG		Electrical	2012, Q2								
220	ELEC-1		25483-000-EMC-EM01-00005		SETTINGS OF PROTECTIVE RELAYS FOR STG		Electrical	2012, Q2								
221	ELEC-1		25483-000-EMC-EM01-00006		ELECTRICAL PROTECTIVE RELAY SETTINGS FOR GSU TRANSFORMER FOR CTG AND STG, AND UNIT AUX TRANSFORMER FOR CTG		Electrical	2012, Q1								
222	ELEC-1	ELEC-1 0014 (REV1) (110610)	25483-000-EQ-0000-00001	2	SACRIFICIAL ANODE CATHODIC PROTECTION NOTES AND DETAILS	Notes & Details REFERENCE DOCUMENT	Electrical		6/10/11		GAKG-00436	6/17/11	6/16/11		6/16/11	Review for Reference Only
223	ELEC-1	ELEC-1 0014 (REV0) (110323)	25483-000-EQ-0000-00001	1	SACRIFICIAL ANODE CATHODIC PROTECTION NOTES AND DETAILS	Notes & Details REFERENCE DOCUMENT	Electrical		3/23/11		GAKG-00256	4/13/11	4/6/2011 superseded by REV1	х	4/6/11	Review for Reference Only
224	ELEC-1	ELEC-1 0014 (REV1) (110610)	25483-000-EQ-6101-00001	1	CATHODIC PROTECTION PLAN UNDERGROUND CARBON STEEL PIPE FUEL GAS COMPRESSOR AREA	Cathodic Protection Plan Drawings	Electrical		6/10/11	кс	GAKG-00436	6/17/11	6/16/11		6/16/11	Approved
225	ELEC-1	ELEC-1 0014 (REV0) (110323)	25483-000-EQ-6101-00001	0	CATHODIC PROTECTION PLAN UNDERGROUND CARBON STEEL PIPE FUEL GAS COMPRESSOR AREA	Cathodic Protection Plan Drawings	Electrical		3/23/11	KC	GAKG-00256	4/13/11	4/6/2011 superseded by REV1	х	4/6/11	Approved
226	ELEC-1	ELEC-1 0014 (REV1) (110610)	25483-000-EQ-8101-00001	1	CATHODIC PROTECTION PLAN UNDERGROUND CARBON STEEL PIPE SOUTH EAST OF ADMIN AREA	Cathodic Protection Plan Drawings	Electrical		6/10/11	кс	GAKG-00436	6/17/11	6/16/11		6/16/11	Approved

25483-000-G02-GGG-00017.xls Page 10 of 69

	0-G02-GGG-0 04 (REV 16)	0017-000	Project Address: 3862 Depot Road Hayward, CA 94545	d,			Bech	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
227	ELEC-1	ELEC-1 0014 (REV0) (110323)	25483-000-EQ-8101-00001	0	CATHODIC PROTECTION PLAN UNDERGROUND CARBON STEEL PIPE SOUTH EAST OF ADMIN AREA	Cathodic Protection Plan Drawings	Electrical		3/23/11	KC	GAKG-00256	4/13/11	4/6/2011 superseded by REV1	х	4/6/11	Approved
228	ELEC-1	ELEC-1 0014 (REV1) (110610)	25483-000-EQC-EQ-00001	1	CATHODIC PROTECTION CALCULATION	Calculation REFERENCE DOCUMENT	Electrical		6/10/11		GAKG-00436	6/17/11	6/16/11		6/16/11	Approved
229	ELEC-1	ELEC-1 0014 (REV0) (110323)	25483-000-EQC-EQ-00001	0	CATHODIC PROTECTION CALCULATION	Calculation REFERENCE DOCUMENT	Electrical		3/23/11	KC	GAKG-00256	4/13/2011 superseded by REV1	4/6/11	X	4/6/11	Review for Reference Only
230	ELEC-1	ELEC-1 0003 (REV2) (111017)	25483-000-ER-0000-00001	2	UNDERGROUND RACEWAY NOTES, SYMBOLS AND DETAILS SHEET 1 OF 2	Raceway Notes, Symbols &	Electrical		10/17/11	KC	GAKG-00766	11/7/11				
231	ELEC-1	ELEC-1 0003 (REV1) (110719)	25483-000-ER-0000-00001	1	UNDERGROUND RACEWAY NOTES, SYMBOLS AND DETAILS, SHEET 1 OF 2	Raceway Notes, Symbols & Details	Electrical		7/19/11	кс	GAKG-00526	8/9/11	7/27/11		7/27/11	Approved
232	ELEC-1	ELEC-1 0003 (REV0) (100921)	25483-000-ER-0000-00001	0	UNDERGROUND RACEWAY NOTES, SYMBOLS AND DETAILS, SHEET 1 OF 2	Raceway Notes, Symbols & Details	Electrical		9/21/10	KC	GAKG-00026	10/5/10	10/7/10	x	10/7/10	Approved
233	ELEC-1	ELEC-1 0003 (REV1) (110719)	25483-000-ER-0000-00002	1	UNDERGROUND RACEWAY NOTES, SYMBOLS AND DETAILS, SHEET 2 OF 2	Raceway Notes, Symbols & Details	Electrical		7/19/11	кс	GAKG-00526	8/9/11	7/27/11		7/27/11	Approved
234	ELEC-1	ELEC-1 0003 (REV0) (100921)	25483-000-ER-0000-00002	0	UNDERGROUND RACEWAY NOTES, SYMBOLS AND DETAILS, SHEET 2 OF 2	Raceway Notes, Symbols & Details	Electrical		9/21/10	KC	GAKG-00026	10/5/10	10/7/10	Х	10/7/10	Approved
235	ELEC-1	ELEC-1 ER001 (REV2) (110622) COMBO	25483-000-ER-0000-00003	1	Response to Plan Check Comments CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 1 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		6/22/11	кс	GAKG-00473	6/29/11	6/28/11		6/28/11	Approved
236	ELEC-1	ELEC-1 ER001 (REV0) (110225) COMBO	25483-000-ER-0000-00003	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 1 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		2/25/11	KC	GAKG-00220	3/18/11	2/28/11 Superseded by REV1	2/282011	Superseded by later revision	Correction to drawings to add add'l seal
237	ELEC-1	ELEC-1 ER001 (REV1) (110228) COMBO	25483-000-ER-0000-00003	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 1 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		2/28/11	KC QP	GAKG-00220	3/21/11	3/14/11	6/22/11	Superseded by later revision	CBO Comment on STRUC-1 ER001 (REV0) (110314) COMBO Only - zipped with doc in IW & distributed
238	ELEC-1	ELEC-1 ER001 (REV2) (110622) COMBO	25483-000-ER-0000-00004	1	Response to Plan Check Comments CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 2 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		6/22/11	кс	GAKG-00473	6/29/11	6/28/11		6/28/11	Approved
239	ELEC-1	ELEC-1 ER001 (REV0) (110225) COMBO	25483-000-ER-0000-00004	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 2 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		2/25/11	KC	GAKG-00220	3/18/11	2/28/11 Superseded by REV1	2/282011	Superseded by later revision	Correction to drawings to add add'l seal
240	ELEC-1	ELEC-1 ER001 (REV1) (110228) COMBO	25483-000-ER-0000-00004	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 2 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		2/28/11	KC QP	GAKG-00220	3/21/11	3/14/11	6/22/11	Superseded by later revision	CBO Comment on STRUC-1 ER001 (REV0) (110314) COMBO Only - zipped with doc in IW & distributed
241	ELEC-1	ELEC-1 ER001 (REV2) (110622) COMBO	25483-000-ER-0000-00005	1	Response to Plan Check Comments CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 3 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		6/22/11	кс	GAKG-00473	6/29/11	6/28/11		6/28/11	Approved
242	ELEC-1	ELEC-1 ER001 (REV0) (110225) COMBO	25483-000-ER-0000-00005	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 3 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		2/25/11	KC	GAKG-00220	3/18/11	2/28/11 Superseded by REV1	2/282011	Superseded by later revision	Correction to drawings to add add'l seal
243	ELEC-1	ELEC-1 ER001 (REV1) (110228) COMBO	25483-000-ER-0000-00005	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 3 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		2/28/11	KC QP	GAKG-00220	3/21/11	3/14/11	6/22/11	Superseded by later revision	CBO Comment on STRUC-1 ER001 (REV0) (110314) COMBO Only - zipped with doc in IW & distributed
244	ELEC-1	ELEC-1 ER001 (REV2) (110622) COMBO	25483-000-ER-0000-00006	1	Response to Plan Check Comments CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 4 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		6/22/11	кс	GAKG-00473	6/29/11	6/28/11		6/28/11	Approved
245	ELEC-1	ELEC-1 ER001 (REV0) (110225) COMBO	25483-000-ER-0000-00006	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 4 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		2/25/11	KC	GAKG-00220	3/18/11	2/28/11 Superseded by REV1	2/282011	Superseded by later revision	Correction to drawings to add add'l seal
246	ELEC-1	ELEC-1 ER001 (REV1) (110228) COMBO	25483-000-ER-0000-00006	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 4 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		2/28/11	KC QP	GAKG-00220	3/21/11	3/14/11	6/22/11	Superseded by later revision	CBO Comment on STRUC-1 ER001 (REV0) (110314) COMBO Only - zipped with doc in IW & distributed
247	ELEC-1	ELEC-1 ER001 (REV2) (110622) COMBO	25483-000-ER-0000-00007	1	Response to Plan Check Comments CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 5 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		6/22/11	кс	GAKG-00473	6/29/11	6/28/11		6/28/11	Approved

25483-000-G02-GGG-00017.xls Page 11 of 69

	0-G02-GGG-00 04 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Bech	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
248	ELEC-1	ELEC-1 ER001 (REV0) (110225) COMBO	25483-000-ER-0000-00007	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 5 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		2/25/11	KC	GAKG-00220	3/18/11	2/28/11 Superseded by REV1	2/282011	Superseded by later revision	Correction to drawings to add add'l seal
249	ELEC-1	ELEC-1 ER001 (REV1) (110228) COMBO	25483-000-ER-0000-00007	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 5 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		2/28/11	KC QP	GAKG-00220	3/21/11	3/14/11	6/22/11	Superseded by later revision	CBO Comment on STRUC-1 ER001 (REV0) (110314) COMBO Only - zipped with doc in IW & distributed
250	ELEC-1	ELEC-1 ER001 (REV2) (110622) COMBO	25483-000-ER-0000-00008	1	Response to Plan Check Comments CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 6 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		6/22/11	кс	GAKG-00473	6/29/11	6/28/11		6/28/11	Approved
251	ELEC-1	ELEC-1 ER001 (REV0) (110225) COMBO	25483-000-ER-0000-00008	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 6 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		2/25/11	KC	GAKG-00220	3/18/11	2/28/11 Superseded by REV1	2/282011	Superseded by later revision	Correction to drawings to add add'l seal
252	ELEC-1	ELEC-1 ER001 (REV1) (110228) COMBO	25483-000-ER-0000-00008	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 6 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		2/28/11	KC QP	GAKG-00220	3/21/11	3/14/11	6/22/11	Superseded by later revision	CBO Comment on STRUC-1 ER001 (REV0) (110314) COMBO Only - zipped with doc in IW & distributed
253	ELEC-1	ELEC-1 ER001 (REV2) (110622) COMBO	25483-000-ER-0000-00010	1	Response to Plan Check Comments CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 7 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		6/22/11	кс	GAKG-00473	6/29/11	6/28/11		6/28/11	Approved
254	ELEC-1	ELEC-1 ER001 (REV0) (110225) COMBO	25483-000-ER-0000-00010	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 7 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		2/25/11	KC	GAKG-00220	3/18/11	2/28/11 Superseded by REV1	2/282011	Superseded by later revision	Correction to drawings to add add'l seal
255	ELEC-1	ELEC-1 ER001 (REV1) (110228) COMBO	25483-000-ER-0000-00010	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 7 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		2/28/11	KC QP	GAKG-00220	3/21/11	3/14/11	6/22/11	Superseded by later revision	CBO Comment on STRUC-1 ER001 (REV0) (110314) COMBO Only - zipped with doc in IW & distributed
256	ELEC-1	ELEC-1 ER00 (REV4) (110818)	25483-000-ER-0100-00001	В	Underground Ductbank Plan	Drawing Reference Document	Electrical		8/18/2011		GAKG-00596	9/8/2011	8/26/11		8/26/2011	Reviewed for Reference
257	ELEC-1	ELEC-1 ER00 (REV4) (110818)	25483-000-ER-0100-00002	В	Underground Ductbank Sections	Drawing Reference Document	Electrical		8/18/2011		GAKG-00596	9/8/2011	8/26/11		8/26/2011	Reviewed for Reference
258	ELEC-1	ELEC-1 ER00 (REV3) (110812)	25483-000-ER-6101-00001	1	Underground Raceway Plan Fuel Gas Compressor Area	Drawing Reference Document	Electrical		8/12/11		GAKG-00583	8/19/11	8/16/11		8/16/11	Reviewed for Reference
259	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-000-ER-6101-00001	0	Underground Raceway Plan Fuel Gas Compressor Area	Drawing Reference Document	Electrical		5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
260	ELEC-1	ELEC-1 ER00 (REV1) (110720)	25483-000-ER-6101-00002	1	Underground Raceway Plan Fuel Gas Compressor Area	Drawing Reference Document	Electrical		7/20/11		GAKG-00531	8/10/11	7/27/11		7/27/11	Reviewed for Reference
261	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-000-ER-6101-00002	0	Underground Raceway Plan Fuel Gas Compressor Area	Drawing Reference Document	Electrical		5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
262	ELEC-1	ELEC-1 ER00 (REV3) (110812)	25483-000-ER-6101-00003	1	Underground Raceway Plan Fuel Gas Compressor Area	Drawing Reference Document	Electrical		8/12/11		GAKG-00583	8/19/11	8/16/11		8/16/11	Reviewed for Reference
263	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-000-ER-6101-00003	0	Underground Raceway Plan Fuel Gas Compressor Area	Drawing Reference Document	Electrical		5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
264	ELEC-1	ELEC-1 ER00 (REV3) (110812)	25483-000-ER-6101-00004	1	Underground Raceway Plan Fuel Gas Compressor Area	Drawing Reference Document	Electrical		8/12/11		GAKG-00583	8/19/11	8/16/11		8/16/11	Reviewed for Reference
265	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-000-ER-6101-00004	0	Underground Raceway Plan Fuel Gas Compressor Area	Drawing Reference Document	Electrical		5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
266	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-000-ER-6101-00005	0	Underground Raceway Plan Fuel Gas Compressor Area	Drawing Reference Document	Electrical		5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
267	ELEC-1	ELEC-1 ER00 (REV7) (110908)	25483-000-ER-7101-00001	3	Underground Raceway Plan RWF Area	Drawing Reference Document	Electrical		9/8/11		GAKG-00649	9/29/11	9/22/11		9/22/11	Reviewed for Reference
268	ELEC-1	ELEC-1 ER00 (REV1) (110720)	25483-000-ER-7101-00001	2	Underground Raceway Plan RWF Area	Drawing Reference Document	Electrical		7/20/11		GAKG-00531	8/10/11	7/27/11		7/27/11	Reviewed for Reference

25483-000-G02-GGG-00017.xls Page 12 of 69

25483-000-G02-GGG-00017-000 Project Address: 3862 Depot Road, Bechtel Job 25483 GEN2-0004 (REV 16) Hayward, CA 94545 СВО Re-Submittal СВО Transmitta Requested SORT COC **CBO** Reference Responsible **RPE Scheduled** Actual to **Document Number** Rev **Document Title Document Type** Letter Approval Response Responses to Approval Comments to CBO **ORDER** Number Discipline СВО Number Seal Number Comments Date Date Date ELEC-1 ER00 (REV0) rawing Reference 25483-000-ER-7101-00001 269 ELEC-1 Underground Raceway Plan RWF Area Electrical 5/12/11 **GAKG-00367** 6/2/11 5/19/11 5/19/11 Reviewed for Reference Only (110512)Document Drawing ELEC-1 ER00 (REV2) 25483-000-ER-7101-00002 270 ELEC-1 8/8/11 **GAKG-00574** 8/18/11 9/7/11 9/7/11 2 Underground Raceway Plan RWF Area Electrical Reviewed for Reference Reference (110808) Document ELEC-1 ER00 (REV0) Drawing Reference Underground Raceway Plan RWF Area 271 ELEC-1 25483-000-ER-7101-00002 Electrical 5/12/11 GAKG-00367 6/2/11 5/19/11 Reviewed for Reference Only (110512) Document ELEC-1 ER00 (REV3) rawing Reference 272 ELEC-1 25483-000-ER-7101-00003 Underground Raceway Plan RWF Area Flectrical 8/12/11 GAKG-00583 8/19/11 8/16/11 8/16/11 Reviewed for Reference Only (110812)Document ELEC-1 ER00 (REV0) rawing Reference ELEC-1 273 25483-000-ER-7101-00003 Underground Raceway Plan RWF Area Electrical 5/12/11 GAKG-00367 6/2/11 5/19/11 5/19/11 Reviewed for Reference Only (110512)Document Drawing ELEC-1 ER00 (REV8) 274 ELEC-1 25483-000-ER-7101-00004 3 Underground Raceway Plan RWF Area Electrical 9/13/11 GAKG-00667 10/4/11 9/28/11 9/28/11 Reviewed for Reference Reference (110913) Document ELEC-1 ER00 (REV3) rawing Reference 275 ELEC-1 25483-000-ER-7101-00004 Underground Raceway Plan RWF Area 8/12/11 GAKG-00583 8/19/11 8/16/11 Reviewed for Reference Only Electrical (110812)Document ELEC-1 ER00 (REV0) rawing Referenc ELEC-1 25483-000-ER-7101-00004 5/12/11 276 Flectrical GAKG-00367 6/2/11 5/19/11 5/19/11 Reviewed for Reference Only Underground Raceway Plan RWF Area (110512) Document ELEC-1 ER00 (REV3) rawing Reference 277 ELEC-1 25483-000-ER-7101-00005 Underground Raceway Plan RWF Area Electrical 8/12/11 GAKG-00583 8/19/11 8/16/11 8/16/11 Reviewed for Reference Only (110812)Document ELEC-1 ER00 (REV0) Drawing Reference ELEC-1 25483-000-ER-7101-00005 GAKG-00367 278 Underground Raceway Plan RWF Area Electrical 5/12/11 6/2/11 5/19/11 5/19/11 Reviewed for Reference Only (110512)Document ELEC-1 ER00 (REV3) rawing Reference ELEC-1 25483-000-ER-7101-00006 8/19/11 8/16/11 279 2 Underground Raceway Plan RWF Area Electrical 8/12/11 GAKG-00583 8/16/11 Reviewed for Reference Only (110812)Document ELEC-1 ER00 (REV0) rawing Reference 280 ELEC-1 25483-000-ER-7101-00006 Underground Raceway Plan RWF Area Electrical 5/12/11 GAKG-00367 6/2/11 5/19/11 5/19/11 Reviewed for Reference Only (110512)Document ELEC-1 ER04 (REV0) Aboveground Raceway Plan RWF Area Power Distribution rawing Referen 281 25483-000-ER-7111-00001 10/11/11 ELEC-1 0 GAKG-00753 11/1/11 Electrical Drawing ELEC-1 ER00 (REV8) Underground Raceway Plan Zero Liquid Discharge Area 282 ELEC-1 25483-000-ER-7201-00001 3 Electrical 9/13/11 **GAKG-00667** 10/4/11 9/28/11 9/28/11 Reviewed for Reference Reference (110913) Document ELEC-1 ER00 (REV3) rawing Reference 283 ELEC-1 25483-000-ER-7201-00001 Underground Raceway Plan Zero Liquid Discharge Area Sheet Electrical 8/12/11 GAKG-00583 8/19/11 8/16/11 Reviewed for Reference Only (110812) Document ELEC-1 ER00 (REV0) rawing Reference 284 ELEC-1 25483-000-ER-7201-00001 Underground Raceway Plan Zero Liquid Discharge Area Sheet 1 5/12/11 GAKG-00367 6/2/11 5/19/11 5/19/11 Reviewed for Reference Only Electrical (110512) Document Drawing ELEC-1 ER00 (REV8) Underground Raceway Plan Zero Liquid Discharge Area 285 ELEC-1 25483-000-ER-7201-00002 3 Electrical 9/13/11 **GAKG-00667** 10/4/11 9/28/11 9/28/11 Reviewed for Reference Reference (110913) Sheet 2 Document ELEC-1 ER00 (REV6) rawing Reference ELEC-1 25483-000-ER-7201-00002 286 Underground Raceway Plan Zero Liquid Discharge Area Sheet 2 GAKG-00642 9/27/11 9/16/11 Reviewed for Reference Electrical 9/6/11 9/16/11 (110906) Document ELEC-1 ER00 (REV3) rawing Reference 287 ELEC-1 25483-000-ER-7201-00002 Underground Raceway Plan Zero Liquid Discharge Area Sheet 2 Electrical 8/12/11 GAKG-00583 8/19/11 8/16/11 8/16/11 Reviewed for Reference Only (110812)Document ELEC-1 ER00 (REV0) rawing Reference

Electrical

Electrical

Document Drawing

Reference

Document

5/12/11

9/13/11

GAKG-00367

GAKG-00667

6/2/11

10/4/11

5/19/11

9/28/11

Reviewed for Reference Only

Reviewed for Reference

5/19/11

25483-000-G02-GGG-00017.xls Page 13 of 69

Sheet 3

Underground Raceway Plan Zero Liquid Discharge Area Sheet 2

Underground Raceway Plan Zero Liquid Discharge Area

25483-000-ER-7201-00002

25483-000-ER-7201-00003

288

289

ELEC-1

ELEC-1

(110512)

ELEC-1 ER00 (REV8)

(110913)

	0-G02-GGG-0(04 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Bechi	el Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline			RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
290	ELEC-1	ELEC-1 ER00 (REV3) (110812)	25483-000-ER-7201-00003	1	Underground Raceway Plan Zero Liquid Discharge Area Sheet 3	Drawing Reference Document	Electrical	8	8/12/11		GAKG-00583	8/19/11	8/16/11		8/16/11	Reviewed for Reference Only
291	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-000-ER-7201-00003	0	Underground Raceway Plan Zero Liquid Discharge Area Sheet 3	Drawing Reference Document	Electrical		5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
292	ELEC-1	ELEC-1 ER00 (REV6) (110906)	25483-000-ER-7201-00004	2	Underground Raceway Plan Zero Liquid Discharge Area Sheet 4	Drawing Reference Document	Electrical		9/6/11		GAKG-00642	9/27/11	9/16/11		9/16/11	Reviewed for Reference
293	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-000-ER-7201-00004	0	Underground Raceway Plan Zero Liquid Discharge Area Sheet 4	Drawing Reference Document	Electrical	ŧ	5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
294	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-000-ER-7201-00004	0	Underground Raceway Plan Zero Liquid Discharge Area Sheet 4	Drawing Reference Document	Electrical	ţ	5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
295	ELEC-1	ELEC-1 ER00 (REV7) (110908)	25483-000-ER-7201-00005	1	Underground Raceway Plan Cooling Tower Swichgear BLDG Area	Drawing Reference Document	Electrical		9/8/11		GAKG-00649	9/29/11	9/22/11		9/22/11	Reviewed for Reference
296	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-000-ER-7201-00005	0	Underground Raceway Plan Cooling Tower Swichgear BLDG Area	Drawing Reference Document	Electrical	ŧ	5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
297	ELEC-1	ELEC-1 ER00 (REV7) (110908)	25483-000-ER-7201-00006	1	Underground Raceway Plan Cooling Tower	Drawing Reference Document	Electrical		9/8/11		GAKG-00649	9/29/11	9/22/11		9/22/11	Reviewed for Reference
298	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-000-ER-7201-00006	0	Underground Raceway Plan Cooling Tower	Drawing Reference Document	Electrical	ţ	5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
299	ELEC-1	ELEC-1 ER00 (REV9) (110922)	25483-000-ER-7201-00007	1	Underground Raceway Plan Cooling Tower	Drawing Reference Document	Electrical	Ş	9/22/11		GAKG-00710	10/13/11	10/6/11		10/6/11	Reviewed for Reference
300	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-000-ER-7201-00007	0	Underground Raceway Plan Cooling Tower	Drawing Reference Document	Electrical	ţ	5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
301	ELEC-1	ELEC-1 ER00 (REV9) (110922)	25483-000-ER-7201-00008	1	Underground Raceway Plan Cooling Tower	Drawing Reference Document	Electrical	9	9/22/11		GAKG-00710	10/13/11	10/6/11		10/6/11	Reviewed for Reference
302	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-000-ER-7201-00008	0	Underground Raceway Plan Cooling Tower	Drawing Reference Document	Electrical	ŧ	5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
303	ELEC-1	ELEC-1 ER00 (REV5) (110901)	25483-000-ER-7601-00001	2	Underground Raceway Plan Demin Tank Area	Drawing Reference Document	Electrical		9/1/11		GAKG-00631	9/22/11	9/9/11		9/9/11	Reviewed for Reference
304	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-000-ER-7601-00001	1	Underground Raceway Plan Demin Tank Area	Drawing Reference Document	Electrical	ŧ	5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
305	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-000-ER-8101-00001	1	Underground Raceway Plan Admin Bldg - Warehouse - West	Drawing Reference Document	Electrical	ţ	5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
306	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-000-ER-8101-00002	1	Underground Raceway Plan Admin Bldg - Warehouse - East	Drawing Reference Document	Electrical	ţ	5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
307	ELEC-1	ELEC-1 0008 (REV1) (110614)	25483-001-E1-EK-00001	1	SINGLE LINE METER & RELAY DIAGRAM 480V CTG-HRSG-1 LOAD CENTER BUS A and B - 1-EK-EKL-001A and 1-EK-EKL-001B	Drawing	Electrical	0	06/14/11	кс	GAKG-00452	7/5/11	6/28/11		6/28/11	Approved
308	ELEC-1	\ - /	25483-001-E1-EK-00001	0	SINGLE LINE METER & RELAY DIAGRAM 480V CTG-HRSG-1 LOAD CENTER BUS A and B - 1-EK-EKL-001A and 1-EK-EKL- 001B	Drawing	Electrical	1	12/22/10	кс	GAKG-00116	1/12/11	1/6/11	х	1/6/11	Approved
309	ELEC-1	ELEC-1 0010 (REV2) (110713)	25483-001-E1-EY-00001	2	SINGLE LINE METER AND RELAY DIAGRAM CTG-1 GENERATOR, GSUT, AND UAT	Drawing	Electrical	7	7/13/11	кс	GAKG-00516	8/3/11	7/19/11		7/19/11	Approved
310	ELEC-1	(110328)	25483-001-E1-EY-00001	1	SINGLE LINE METER AND RELAY DIAGRAM CTG-1 GENERATOR, GSUT, AND UAT	Drawing	Electrical		3/28/11	KC	GAKG-00264	4/18/11	4/6/11	х	4/6/11	Approved
311	ELEC-1	ELEC-1 0010 (REV0) (110120)	25483-001-E1-EY-00001	0	SINGLE LINE METER AND RELAY DIAGRAM CTG-1 GENERATOR, GSUT, AND UAT	Drawing	Electrical		1/20/11	KC	GAKG-00159	2/10/11	2/7/11	х	2/7/11	Approved

25483-000-G02-GGG-00017.xls Page 14 of 69

	0-G02-GGG-00 04 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Bechi	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
312	ELEC-1	ELEC-1 E301 (REV0) (110713)	25483-001-E3-1111-00001	0	Hazardous Area Classification Plan Unit 1 HRSG Area	Drawing	Electrical		7/13/11	KC	GAKG-00513	8/3/11	7/19/11		7/19/11	Approved
313	ELEC-1	ELEC-1 E301 (REV0) (110713)	25483-001-E3-1191-00001	0	Hazardous Area Classification Section Unit 1 HRSG Area	Drawing	Electrical		7/13/11	KC	GAKG-00513	8/3/11	7/19/11		7/19/11	Approved
314	ELEC-1	ELEC-1 E301 (REV0) (110713)	25483-001-E3-1411-00001	0	Hazardous Area Classification Plan and Section Unit 1 HRSG Area	Drawing	Electrical		7/13/11	KC	GAKG-00513	8/3/11	7/19/11		7/19/11	Approved
315	ELEC-1	ELEC-1 E401 (REV0) (110901)	25483-001-E4-1111-00001	0	Electrical Equipment Location Unit 1 HRSG Power Distribution Center	Drawing	Electrical		9/1/11	KC	GAKG-00638	9/22/11	9/16/11		9/16/11	Approved
316	ELEC-1	ELEC-1 EG01 (REV2) (110829)	25483-001-EG-1101-00001	2	GROUNDING PLAN- UNIT 1 HRSG AREA	Drawing	Electrical		8/29/11	кс	GAKG-00612	9/19/11	9/9/11		9/9/11	Approved
317	ELEC-1	ELEC-1 EG01 (REV1) (110811)	25483-001-EG-1101-00001	1	GROUNDING PLAN- UNIT 1 HRSG AREA	Drawing	Electrical		8/11/11	KC	GAKG-00580	9/1/11	8/16/11		8/16/11	Approved
318	ELEC-1	ELEC-1 EG01 (REV0) (110524)	25483-001-EG-1101-00001	0	GROUNDING PLAN- UNIT 1 HRSG AREA	Drawing	Electrical		5/24/11	KC	GAKG-00393	6/14/11	6/2/11		6/2/11	Approved
319	ELEC-1		25483-001-EG-1111-00002		LIGHTNING PROTECTION PLAN - UNIT 1 HRSG AREA		Electrical	2011, Q4								
320	ELEC-1	ELEC-1 EG02 (REV3) (110826)	25483-001-EG-1401-00001	2	GROUNDING PLAN - UNIT 1 CTG Area	Drawing	Electrical		8/26/11	кс	GAKG-00610	9/16/11	9/6/11		9/6/11	Approved
321	ELEC-1	ELEC-1 EG02 (REV2) (110713)	25483-001-EG-1401-00001	1	GROUNDING PLAN - UNIT 1 CTG Area	Drawing	Electrical		7/13/11	KC	GAKG-00511	8/3/11	7/19/11		7/19/11	Approved
322	ELEC-1	ELEC-1 EG02 (REV0) (110525)	25483-001-EG-1401-00001	0	GROUNDING PLAN - UNIT 1 CTG Area	Drawing	Electrical		5/25/11	KC	GAKG-00398	6/16/11	6/7/11		6/7/11	Approved
323	ELEC-1		25483-001-EG-1411-00002		LIGHTNING PROTECTION PLAN - UNIT 1 COMBUSTION TURBINE		Electrical	2011, Q4								
324	ELEC-1	ELEC-1 0015 (REV0) (110408)	25483-001-EG-3301-00001	0	GROUNDING PLAN- UNIT 1 MAIN TRANSFORMER AREA	Drawing	Electrical		04/08/11	KC	GAKG-00286	4/29/11	4/20/11		4/20/11	Approved
325	ELEC-1	ELEC-1 0014 (REV1) (110610)	25483-001-EQ-1401-00001	1	CATHODIC PROTECTION PLAN UNDERGROUND CARBON STEEL PIPE UNIT 1 CTG AND HRSG AREA	Cathodic Protection Plan Drawings	Electrical		6/10/11	кс	GAKG-00436	6/17/11	6/16/11		6/16/11	Approved
326	ELEC-1	ELEC-1 0014 (REV0) (110323)	25483-001-EQ-1401-00001	0	CATHODIC PROTECTION PLAN UNDERGROUND CARBON STEEL PIPE UNIT 1 CTG AND HRSG AREA	Cathodic Protection Plan Drawings	Electrical		3/23/11	KC	GAKG-00256	4/13/11	4/6/2011 superseded by REV1	х	4/6/11	Approved
327	ELEC-1	ELEC-1 ER00 (REV3) (110812)	25483-001-ER-1101-00001	3	Underground Raceway Plan Unit 1 HRSG Area - North	Drawing Reference Document	Electrical		8/12/11		GAKG-00583	8/19/11	8/16/11		8/16/11	Reviewed for Reference Only
328	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-001-ER-1101-00001	1	Underground Raceway Plan Unit 1 HRSG Area - North	Drawing Reference Document	Electrical		5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
329	ELEC-1	ELEC-1 ER00 (REV3) (110812)	25483-001-ER-1101-00002	2	Underground Raceway Plan Unit 1 HRSG Area - South	Drawing Reference Document	Electrical		8/12/11		GAKG-00583	8/19/11	8/16/11		8/16/11	Reviewed for Reference Only
330	ELEC-1	` ′	25483-001-ER-1101-00002	1	Underground Raceway Plan Unit 1 HRSG Area - South	Drawing Reference Document	Electrical		5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
331	ELEC-1	ELEC-1 ER02 (REV0) (110912)	25483-001-ER-1111-00001	0	ABOVE GROUND RACEWAY PLAN UNIT-1 HRSG TRANSFORMER AREA EL. 11'-00"	Drawing	Electrical	10/3/11	9/12/11		GAKG-00660	10/11/11	9/28/11		9/28/11	Reviewed for Reference
332	ELEC-1	ELEC-1 ER02 (REV0) (110912)	25483-001-ER-1111-00002	0	ABOVE GROUND RACEWAY PLAN HRSG UNIT-1 POWER DISTRIBUTION CENTER	Drawing	Electrical	10/3/11	9/12/11		GAKG-00660	10/11/11	9/28/11		9/28/11	Reviewed for Reference
333	ELEC-1	ELEC-1 ER03 (REV0)	25483-001-ER-1111-00005	0	Aboveground Raceway Plan HRSG Unit 1-East, Grade at El.	Drawing Reference	Electrical		9/20/11		GAKG-00-694	10/11/11				
334	ELEC-1	ELEC-1 ER03 (REV0)	25483-001-ER-1111-00005 25483-001-ER-1111-00006	0	Aboveground Raceway Plan HRSG Unit 1-East, Grade at El.	Document Drawing Reference	Electrical		9/20/11		GAKG-00-694	10/11/11				
335	ELEC-1	ELEC-1 ER02 (REV0) (110912)	25483-001-ER-1121-00002	0	11':'II'' ABOVEGROUND RACEWAY PLAN HRSG UNIT 1 PIPERACK (NORTH-SOUTH) EL. 41'-3"	Document Drawing	Electrical	10/3/11	9/12/11		GAKG-00660	10/11/11	9/28/11		9/28/11	Reviewed for Reference
336	ELEC-1	ELEC-1 ER02 (REV0) (110912)	25483-001-ER-1121-00003	0	ABOVEGROUND RACEWAY PLAN HRSG UNIT 1 DRUM LEVEL EL. 107'-00"	Drawing	Electrical	10/3/11	9/12/11		GAKG-00660	10/11/11	9/28/11		9/28/11	Reviewed for Reference
337	ELEC-1	ELEC-1 ER02 (REV0) (110912)	25483-001-ER-1191-00001	0	ABOVEGROUND RACEWAY SECTIONS HRSG UNT 1	Drawing	Electrical	10/3/11	9/12/11		GAKG-00660	10/11/11	9/28/11		9/28/11	Reviewed for Reference
338	ELEC-1	ELEC-1 EB00 (BEV3)	25483-001-ER-1401-00001	1	Underground Raceways Plan Unit 1 Gas Turbine Area - North	Drawing Reference Document	Electrical		8/12/11		GAKG-00583	8/19/11	8/16/11		8/16/11	Reviewed for Reference Only
339	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-001-ER-1401-00001	0	Underground Raceways Plan Unit 1 Gas Turbine Area - North	Drawing Reference Document	Electrical		5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only

25483-000-G02-GGG-00017.xls Page 15 of 69

	0-G02-GGG-00 04 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Becht	el Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
340	ELEC-1	ELEC-1 ER00 (REV3) (110812)	25483-001-ER-1401-00002	2	Underground Raceways Plan Unit 1 Gas Turbine Area - South	Drawing Reference Document	Electrical		8/12/11		GAKG-00583	8/19/11	8/16/11		8/16/11	Reviewed for Reference Only
341	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-001-ER-1401-00002	0	Underground Raceways Plan Unit 1 Gas Turbine Area - South	Drawing Reference Document	Electrical		5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
342	ELEC-1	ELEC-1 ER00 (REV3) (110812)	25483-001-ER-1491-00001	1	Underground Raceway Sections And Details Unit 1 Gas Turbine Area	Drawing Reference Document	Electrical		8/12/11		GAKG-00583	8/19/11	8/16/11		8/16/11	Reviewed for Reference Only
343	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-001-ER-1491-00001	0	Underground Raceway Sections And Details Unit 1 Gas Turbine Area	Drawing Reference Document	Electrical		5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
344	ELEC-1	ELEC-1 ER00 (REV2) (110808)	25483-001-ER-3301-00001	1	Underground Raceway Plan Unit 1 CTG Transformer Area	Drawing Reference Document	Electrical		8/8/11		GAKG-00574	8/18/11	9/7/11		9/7/11	Reviewed for Reference
345	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-001-ER-3301-00001	0	Underground Raceway Plan Unit 1 CTG Transformer Area	Drawing Reference Document	Electrical		5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
346	ELEC-1	ELEC-1 0008 (REV1) (110614)	25483-002-E1-EK-00001	1	SINGLE LINE METER & RELAY DIAGRAM 480V CTG-HRSG- 2 LOAD CENTER BUS A and B - 2-EK-EKL-001A and 2-EK- EKL-001B	Drawing	Electrical		06/14/11	кс	GAKG-00452	7/5/11	6/28/11		6/28/11	Approved
347	ELEC-1	ELEC-1 0008 (REV0) (101222)	25483-002-E1-EK-00001	0	SINGLE LINE METER & RELAY DIAGRAM 480V CTG-HRSG-2 LOAD CENTER BUS A and B - 2-EK-EKL-001A and 2-EK-EKL- 001B	Drawing	Electrical		12/22/10	KC	GAKG-00116	1/12/11	1/6/11	х	1/6/11	Approved
348	ELEC-1	ELEC-1 0010 (REV2) (110713)	25483-002-E1-EY-00001	2	SINGLE LINE METER AND RELAY DIAGRAM CTG-1 GENERATOR, GSUT, AND UAT	Drawing	Electrical		7/13/11	кс	GAKG-00516	8/3/11	7/19/11		7/19/11	Approved
349	ELEC-1	ELEC-1 0010 (REV1) (110328)	25483-002-E1-EY-00001	1	SINGLE LINE METER AND RELAY DIAGRAM CTG-1 GENERATOR, GSUT, AND UAT	Drawing	Electrical		3/28/11	KC	GAKG-00264	4/18/11	4/6/11	х	4/6/11	Approved
350	ELEC-1	ELEC-1 0010 (REV0) (110120)	25483-002-E1-EY-00001	0	SINGLE LINE METER AND RELAY DIAGRAM CTG-1 GENERATOR, GSUT, AND UAT	Drawing	Electrical		1/20/11	KC	GAGK-00159	2/10/11	2/7/11	х	2/7/11	Approved
351	ELEC-1		25483-002-E3-1411-00001		HAZARDOUS AREA CLASSIFICATION DRAWING- UNIT 2 CTG AREA		Electrical	2011, Q3								
352	ELEC-1		25483-002-E3-6111-00001		HAZARDOUS AREA CLASSIFICATION DRAWING- GAS COMPRESSOR AREA		Electrical	2011, Q3								
353	ELEC-1	ELEC-1 E401 (REV0) (110901)	25483-002-E4-1111-00001	0	Electrical Equipment Location Unit 2 HRSG Power Distribution Center	Drawing	Electrical		9/1/11	KC	GAKG-00638	9/22/11	9/16/11		9/16/11	Approved
354	ELEC-1	ELEC-1 0011 (REV2) (110829)	25483-002-EG-1101-00001	2	GROUNDING PLAN- UNIT 2 HRSG AREA	Drawing	Electrical		08/29/11	кс	GAKG-00613	9/19/11	9/9/11		9/9/11	Approved
355	ELEC-1	ELEC-1 0011 (REV1) (110811)	25483-002-EG-1101-00001	1	GROUNDING PLAN- UNIT 2 HRSG AREA	Drawing	Electrical		08/11/11	KC	GAKG-00581	9/1/11	8/16/11		8/16/11	Approved
356	ELEC-1	ELEC-1 0011 (REV0) (110128)	25483-002-EG-1101-00001	0	GROUNDING PLAN- UNIT 2 HRSG AREA	Drawing	Electrical		01/28/11	KC	GAKG-00171	2/18/11	2/10/11		2/10/11	Approved
357	ELEC-1	EL EQ 4 0046 (BE)(4)	25483-002-EG-1111-00002		LIGHTNING PROTECTION PLAN- UNIT 2 HRSG AREA		Electrical	2011, Q4								
358	ELEC-1	ELEC-1 0016 (REV1) (110826)	25483-002-EG-1401-00001	1	GROUNDING PLAN - UNIT 2 COMBUSTION TURBINE	Drawing	Electrical		8/26/11	кс	GAKG-00611	9/16/11	9/6/11		9/6/11	Approved
359	ELEC-1	ELEC-1 0016 (REV0) (110419)	25483-002-EG-1401-00001	0	GROUNDING PLAN - UNIT 2 COMBUSTION TURBINE	Drawing	Electrical		04/19/11	KC	GAKG-00312	5/10/11	5/3/11		5/3/11	Approved
360	ELEC-1		25483-002-EG-1411-00002		LIGHTNING PROTECTION PLAN - UNIT 2 COMBUSTION TURBINE		Electrical	2011, Q4								
361	ELEC-1	ELEC-1 0015 (REV0) (110408)	25483-002-EG-3301-00001	0	GROUNDING PLAN UNIT-2 CTG TRANSFORMER AREA	Drawing	Electrical		04/08/11	KC	GAKG-00286	4/29/11	4/20/11		4/20/11	Approved
362	ELEC-1	ELEC-1 ER00 (REV3) (110812)	25483-002-ER-1101-00001	2	Underground Raceway Plan Unit 2 HRGC Area - North	Drawing Reference Document	Electrical		8/12/11		GAKG-00583	8/19/11	8/16/11		8/16/11	Reviewed for Reference Only
363	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-002-ER-1101-00001	0	Underground Raceway Plan Unit 2 HRGC Area - North	Drawing Reference Document	Electrical		5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
364	ELEC-1	ELEC-1 ER00 (REV3) (110812)	25483-002-ER-1101-00002	3	Underground Raceway Plan Unit 2 HRGC Area - South	Drawing Reference Document	Electrical		8/12/11		GAKG-00583	8/19/11	8/16/11		8/16/11	Reviewed for Reference Only
365	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-002-ER-1101-00002	1	Underground Raceway Plan Unit 2 HRGC Area - South	Drawing Reference Document	Electrical		5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only

25483-000-G02-GGG-00017.xls Page 16 of 69

	0-G02-GGG-00 04 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Becht	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
366	ELEC-1	ELEC-1 ER00 (REV3) (110812)	25483-002-ER-1401-00001	2	Underground Raceway Plan Unit 2 Gas Turbine Area - North	Drawing Reference Document	Electrical		8/12/11		GAKG-00583	8/19/11	8/16/11		8/16/11	Reviewed for Reference Only
367	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-002-ER-1401-00001	1	Underground Raceway Plan Unit 2 Gas Turbine Area - North	Drawing Reference Document	Electrical		5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
368	ELEC-1	ELEC-1 ER00 (REV4) (110818)	25483-002-ER-1401-00002	3	Underground Raceway Plan Unit 2 Gas Turbine Area - South	Drawing Reference Document	Electrical		8/18/2011		GAKG-00596	9/8/2011	8/26/11		8/26/2011	Reviewed for Reference
369	ELEC-1	ELEC-1 ER00 (REV3) (110812)	25483-002-ER-1401-00002	2	Underground Raceway Plan Unit 2 Gas Turbine Area - South	Drawing Reference Document	Electrical		8/12/11		GAKG-00583	8/19/11	8/16/11		8/16/11	Reviewed for Reference Only
370	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-002-ER-1401-00002	0	Underground Raceway Plan Unit 2 Gas Turbine Area - South	Drawing Reference Document	Electrical		5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
371	ELEC-1	ELEC-1 ER00 (REV4) (110818)	25483-002-ER-1491-00001	2	Underground Raceway Sections and Details Unit 2 Gas Turbine Area	Drawing Reference Document	Electrical		8/18/2011		GAKG-00596	9/8/2011	8/26/11		8/26/2011	Reviewed for Reference
372	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-002-ER-1491-00001	0	Underground Raceway Sections and Details Unit 2 Gas Turbine Area	Drawing Reference Document	Electrical		5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
373	ELEC-1	ELEC-1 ER00 (REV3) (110812)	25483-002-ER-3301-00001	1	Underground Raceway Plan Unit 2 CTG Transformer Area	Drawing Reference Document	Electrical		8/12/11		GAKG-00583	8/19/11	8/16/11		8/16/11	Reviewed for Reference
374	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-002-ER-3301-00001	0	Underground Raceway Plan Unit 2 CTG Transformer Area	Drawing Reference Document	Electrical		5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
375	ELEC-1	ELEC-1 0008 (REV1) (110614)	25483-003-E1-EK-00001	1	SINGLE LINE METER & RELAY DIAGRAM 480V STEAM TURBINE LOAD CENTER BUS A and B - 3-EK-EKL-001A and 3-EK-EKL-001B	Drawing	Electrical		06/14/11	кс	GAKG-00452	7/5/11	6/28/11		6/28/11	Approved
376	ELEC-1	ELEC-1 0008 (REV0) (101222)	25483-003-E1-EK-00001	0	SINGLE LINE METER & RELAY DIAGRAM 480V STEAM TURBINE LOAD CENTER BUS A and B - 3-EK-EKL-001A and 3 EK-EKL-001B	Drawing	Electrical		12/22/10	KC	GAKG-00116	1/12/11	1/6/11	х	1/6/11	Approved
377	ELEC-1	ELEC-1 0012 (REV2) (110713)	25483-003-E1-EY-00001	2	Single Line Meter and Relay Diagram STG Generator and GSU Transformer	Drawing	Electrical		7/13/11	кс	GAKG-00517	8/3/11	7/19/11		7/19/11	Approved
378	ELEC-1	ELEC-1 0012 (REV1) (110328)	25483-003-E1-EY-00001	1	Single Line Meter and Relay Diagram STG Generator and GSU Transformer	Drawing	Electrical		3/28/11	KC	GAKG-00265	4/18/11	4/6/11	х	4/6/11	Approved
379	ELEC-1	ELEC-1 0012 (REV0) (110223)	25483-003-E1-EY-00001	0	Single Line Meter and Relay Diagram STG Generator and GSU Transformer	Drawing	Electrical		2/23/11	KC	GAKG-00213	3/16/11	2/24/11	х	2/24/11	Approved
380	ELEC-1	ELEC-1 E401 (REV0) (110901)	25483-003-E4-2111-00001	0	Electrical Equipment Location Steam Turbine Electrical Building	Drawing	Electrical		9/1/11	KC	GAKG-00638	9/22/11	9/16/11		9/16/11	Approved
381	ELEC-1	ELEC-1 0017 (REV0) (110428)	25483-003-E5-EY-00001	0	Logic Diagram STG Unit Generator Protection A	Drawing REFERENCE DOCUMENT	Electrical		04/28/11		GAKG-00328	5/19/11	5/12/11		5/12/11	Reviewed for Reference Only
382	ELEC-1	ELEC-1 0017 (REV0) (110428)	25483-003-E5-EY-00002	0	Logic Diagram STG Unit Generator Protection B	Drawing REFERENCE DOCUMENT	Electrical		04/28/11		GAKG-00328	5/19/11	5/12/11		5/12/11	Reviewed for Reference Only
383	ELEC-1	ELEC-1 0017 (REV0) (110428)	25483-003-E5-EY-00003	0	Logic Diagram STG GSU Transformer Protection A and B	Drawing REFERENCE DOCUMENT	Electrical		04/28/11		GAKG-00328	5/19/11	5/12/11		5/12/11	Reviewed for Reference Only
384	ELEC-1	ELEC-1 0018 (REV1) (110713)	25483-003-EG-2101-00001	1	Grounding Plan Steam Turbine Area at Grade and Below Grade	Drawing	Electrical		7/13/11	KC	GAKG-00512	8/3/11	7/19/11		7/19/11	Approved
385	ELEC-1	ELEC-1 0018 (REV0) (110503)	25465-005-EG-2101-00001	0	GROUNDING PLAN STEAM TURBINE AREA AT GRADE AND BELOW GRADE	Drawing	Electrical		5/3/11	KC	GAKG-00336	5/24/11	5/17/11		5/17/11	Approved
386	ELEC-1	ELEC-1 0018 (REV0) (110503)	25483-003-EG-2101-00002	0	GROUNDING PLAN STEAM TURBINE AREA AT MEZZANINE & OPERATING FLOOR	Drawing	Electrical		5/3/11	KC	GAKG-00336	5/24/11	5/17/11		5/17/11	Approved
387	ELEC-1	ELEC-1 0015 (REV0) (110408)	25483-003-EG-3301-00001	0	GROUNDING PLAN UNIT-3 STG TRANSFORMER AREA	Drawing	Electrical		04/08/11	KC	GAKG-00286	4/29/11	4/20/11		4/20/11	Approved
388	ELEC-1	(111010)	25483-003-ER-2101-00001	3	Underground Raceway Plan Steam Turbine area - North	Drawing Reference	Electrical		10/10/11		GAKG-00749	10/31/11				
389	ELEC-1	ELEC-1 ER00 (REV5) (110901)	25483-003-ER-2101-00001	2	Underground Raceway Plan Steam Turbine area - North	Drawing Reference Document	Electrical		9/1/11		GAKG-00631	9/22/11	9/9/11		9/9/11	Reviewed for Reference

25483-000-G02-GGG-00017.xls Page 17 of 69

	0-G02-GGG-00 04 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Becht	el Job 25483							
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
390	ELEC-1	ELEC-1 ER00 (REV3) (110812)	25483-003-ER-2101-00001	1	Underground Raceway Plan Steam Turbine area - North	Drawing Reference Document	Electrical	8/12/11		GAKG-00583	8/19/11	8/16/11		8/16/11	Reviewed for Reference Only
391	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-003-ER-2101-00001	0	Underground Raceway Plan Steam Turbine area - North	Drawing Reference Document	Electrical	5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
392	ELEC-1	ELEC-1 ER00 (REV5) (110901)	25483-003-ER-2101-00002	1	Underground Raceway Plan Steam Turbine Area - South	Drawing Reference Document	Electrical	9/1/11		GAKG-00631	9/22/11	9/9/11		9/9/11	Reviewed for Reference
393	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-003-ER-2101-00002	0	Underground Raceway Plan Steam Turbine Area - South	Drawing Reference Document	Electrical	5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
394	ELEC-1	ELEC-1 ER00 (REV3) (110812)	25483-003-ER-2101-00002	0	Underground Raceway Plan Steam Turbine Area - South	Drawing Reference Document	Electrical	8/12/11		GAKG-00583	8/19/11	8/16/11		8/16/11	Reviewed for Reference Only
395	ELEC-1	ELEC-1 ER00 (REV6) (110906)	25483-003-ER-2101-00003	2	Underground Raceway Plan Steam Turbine Electrical Bldg Area	Drawing Reference Document	Electrical	9/6/11		GAKG-00642	9/27/11	9/16/11		9/16/11	Reviewed for Reference
396	ELEC-1	ELEC-1 ER00 (REV3) (110812)	25483-003-ER-2101-00003	1	Underground Raceway Plan Steam Turbine Electrical Bldg Area	Drawing Reference Document	Electrical	8/12/11		GAKG-00583	8/19/11	8/16/11		8/16/11	Reviewed for Reference Only
397	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-003-ER-2101-00003	0	Underground Raceway Plan Steam Turbine Electrical Bldg Area	Drawing Reference Document	Electrical	5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
398	ELEC-1	(111010)	25483-003-ER-3301-00001	3	Underground Raceway Plan Unit 3 STG Transformer Area	Drawing Reference	Electrical	10/10/11		GAKG-00749	10/31/11				
399	ELEC-1	ELEC-1 ER00 (REV5) (110901)	25483-003-ER-3301-00001	2	Underground Raceway Plan Unit 3 STG Transformer Area	Drawing Reference Document	Electrical	9/1/11		GAKG-00631	9/22/11	9/9/11		9/9/11	Reviewed for Reference
400	ELEC-1	ELEC-1 ER00 (REV3) (110812)	25483-003-ER-3301-00001	1	Underground Raceway Plan Unit 3 STG Transformer Area	Drawing Reference Document	Electrical	8/12/11		GAKG-00583	8/19/11	8/16/11		8/16/11	Reviewed for Reference Only
401	ELEC-1	ELEC-1 ER00 (REV0) (110512)	25483-003-ER-3301-00001	0	Underground Raceway Plan Unit 3 STG Transformer Area	Drawing Reference Document	Electrical	5/12/11		GAKG-00367	6/2/11	5/19/11		5/19/11	Reviewed for Reference Only
402	ELEC-1	ELEC-1 CERKC 0511 (REV0) (110613)	N/A	N/A	Koushik Chanda - ELEC-1 Certificate of Compliance MAY11	Certificate of Compliance	Electrical	06/13/11	KC	GAKG-00447	7/4/11	Superseded by later revision	6/14/11	Superseded by later revision	Superseded by later revision
403	ELEC-1	ELEC-1 CERKC 0511 (REV1) (110614)	N/A	N/A	Koushik Chanda - ELEC-1 Certificate of Compliance MAY11	Certificate of Compliance	Electrical	06/14/11	кс	GAKG-00451	7/5/11	6/16/11		6/16/11	Reference Only
404	ELEC-1	ELEC-1 CERKC 0611 (REV0) (110713)	N/A	N/A	Koushik Chanda - ELEC-1 Certificate of Compliance June 11	Certificate of Compliance	Electrical	07/13/11	KC	GAKG-00515	8/3/11	7/13/11		7/13/11	Reference Only
405	ELEC-1	ELEC-1 CERKC 0810- 0411 (REV0) (110531)	N/A	N/A	ELEC-1 Certificate of Compliance for Koushik Chanda Aug 2010- Apr2011	Certificate of Compliance	Electrical	05/31/11	KC	GAKG-00403	6/21/11	6/1/11		6/1/11	Reference Only
406	ELEC-1	ELEC-1 CERQP 0211 (REV0) (110531	N/A	N/A	Qin Pan - ELEC-1 Certificate of Compliance FEB11_signed	Certificate of Compliance	Electrical	05/31/11	QP	GAKG-00407	6/21/11	6/1/11		6/1/11	Reference Only
407	ELEC-1	ELEC-1 CERKC 0711 (REV0) (110802)	NA	NA	Koushik Chanda - ELEC-1 Certificate of Compliance July11	Certificate of Compliance	Electrical	08/02/11	KC	GAKG-00564	8/23/11	8/2/11		8/2/11	Reference Only
408	ELEC-1	ELEC-1 CERKC 0811 (REV0) (110901)	NA	NA	Koushik Chanda - ELEC-1 Certificate of Compliance August11	Certificate of Compliance	Electrical	09/01/11	KC	GAKG-00632	9/22/11	9/6/11		9/6/2011	Reference Only
409	ELEC-1	ELEC-1 CERKC 0911 (REV0) (111017)	NA	NA	Koushik Chanda - ELEC-1 Certificate of Compliance September11	Certificate of Compliance	Electrical	10/17/11	KC	GAKG-00767	11/7/11	10/18/11		10/18/11	Reference Only
410	ELEC-1	ELEC-1 ER00 (REV4) (110818)	25483-000-ER-0000-00009	3	Electrical Manhole Sections	Drawing Reference Document	Electrical	8/18/2011		GAKG-00596	9/8/2011	8/26/11		8/26/2011	Reviewed for Reference
411	GEN-2	GEN-2 NUMBERING (REV0) (110608)	25483-000-3DS-P72G-00001	1	Engineering Design Standard for Standard Piping Class Sheets for Russell City Energy Center Project (Excerpt)	Reference Document	Plant Design	06/08/11		GAKG-00432	6/29/11	6/29/11			CBO Comments Received - zipped with document
412	GEN-2	GEN-2 CS01 (REV/0)	25483-000-3PS-CS01-00001	0	PAVING, BITUMINOUS, ROADS AND PARKING AREAS	Specification	Civil	07/28/11	RK	GAKG-00554	8/18/11	8/23/11			CBO Comments Received - zipped with document in IW
413	GEN-2	GEN-2 DB01 (REV0) (101011) (COMBO)	25483-000-3PS-DB01-00001	0	TECHNICAL SPECIFICATION FOR FURNISHING PORTLAND CEMENT CONCRETE	Specification	Civil	10/11/10	RK	GAKG-00041	10/25/10	10/21/10		10/22/10	Approved

25483-000-G02-GGG-00017.xls Page 18 of 69

	0-G02-GGG-0(04 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Bech	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
414	GEN-2	GEN-2 WS1-0000 (REV0) (100930)	25483-000-4SP-T01G-00003	0	EMERGENCY PREPAREDNESS PLAN FOR RUSSELL CITY ENERGY CENTER (RCEC) PROJECT	Construction Emergency Preparedness Plan Reference Document	Construction		09/30/10		GAKG-00036	10/17/10	10/21/10 Superseded by REV1	11/16/10	Superseded by later revision	Comments - zipped with document in IW 10/21/10
415	GEN-2	GEN-2 WS1-0000 (REV1) (101116)	25483-000-4SP-T01G-00003	0	EMERGENCY PREPAREDNESS PLAN FOR RUSSELL CITY ENERGY CENTER (RCEC) PROJECT	Construction Emergency Preparedness Plan Reference Document	Construction		11/16/10		GAKG-00065	12/2/10	5/18/11		5/18/11	Reviewed for Reference
416	GEN-2	GEN-2 WS1-0000 (REV1) (101116)	25483-000-C2-0000-00002	J	CONSTRUCTION FACILITIES LAYOUT	Drawing Reference Document	Civil		11/16/10		GAKG-00065	12/2/10	5/18/11		5/18/11	Reviewed for Reference
417	GEN-2	GEN-2 NUMBERING (REV0) (110608)	25483-000-E0-0000-00001	0	Electrical General Notes and Component Numbering Sheet 1 of 2	Reference Document	Electrical		06/08/11		GAKG-00432	6/29/11	6/29/11			CBO Comments Received - zipped with document
418	GEN-2	GEN-2 NUMBERING (REV0) (110608)	25483-000-E0-0000-00002	0	Electrical General Notes and Component Numbering Sheet 2 of 2	Reference Document	Electrical		06/08/11		GAKG-00432	6/29/11	6/29/11			CBO Comments Received - zipped with document
419	GEN-2	GEN-2 0004 (REV14) (111004)	25483-000-G02-GGG-00016	15	RCEC CBO Submittals List - 9-20-11	Submittals List Reference Document	General		10/04/11		GAKG-00700	10/25/11	10/18/11		10/18/11	Reviewed for Reference
420	GEN-2	GEN-2 0001 (REV1) (100727)	25483-000-G27-GEGC-00002	1	RESPONSE TO CBO COMMENTS ON 'RCEC - GEN-2 SUBMITTALS LIST 6-14-2010'	Master Drawing & Specification List	General		07/27/10		GAKG-00003	8/10/10	8/13/10			Comment Response Form to include Fire Safety During Construction and Demolition (chapter 14); Emergency Planning and Preparedness (Chapter 4)
421	GEN-2		LIST		PROPOSED LIST OF DOCUMENTS FOR THE CTG EQUIPMENT FOR SIEMENS WESTINGHOUSE		PE	2011, Q3								
422	GEN-2		LIST		PROPOSED LIST OF DOCUMENTS FOR THE STG EQUIPMENT FOR GENERAL ELECTRIC		PE	2011, Q3								
423	GEN-2	GEN-2 Area Key (REV0 (110714)) _{N/A}	N/A	Underground Construction Areas Key Plan	Construction Plan Reference Only	General		7/14/11		GAKG-00522	8/4/11	7/19/11	7/20/11	Superseded by later revision	CBO Comments Received - emailed to Krumpen.
424	GEN-2	GEN-2 Area Key (REV1) (110720)	N/A	N/A	Underground Construction Areas Key Plan (Constr Volumes.pdf)	Construction Plan Reference Only	General		7/20/11		GAKG-00533	8/10/11	7/20/11		7/20/11	Reviewed for Reference
425	GEN-2	GEN-2 CERRK 1010 (REV0) (110613)	N/A	N/A	Robert Krumpent - GEN-2 Certificate of Compliance OCT10	Certificate of Compliance	Civil		6/13/11	RK	GAKG-00442	7/4/11	Superseded by later revision	6/15/11	Superseded by later revision	Superseded by later revision
426	GEN-2	GEN-2 CERRK 1010 (REV1) (110615)	N/A	N/A	Robert Krumpent - GEN-2 Certificate of Compliance OCT10	Certificate of Compliance	Civil		6/15/11	RK	GAKG-00455	7/6/11	6/16/11		6/16/11	Reference Only
427	GEN-2	GEN-2 NUMBERING (REV0) (110608)	N/A	N/A	Russell City Model Volumes	Reference Document	Plant Design		06/08/11		GAKG-00432	6/29/11	6/29/11			CBO Comments Received - zipped with document
428	GEN-2	GEN-2 CERRK 0711 (REV0) (110901)	NA	NA	Robert Krumpent - GEN-2 Certificate of Compliance July 2011	Certificate of Compliance	Civil		9/1/11	RK	GAKG-00635	9/22/11	9/6/11		9/6/11	Reference Only
429	GEN-4	GEN-4 REM01 (REV0) (110311)	25483-000-G70-GCE-00001	0	RESIDENT ENGINEER'S MONTHLY REPORT FOR FEBRUARY, 2011	Monthly Report	RE		3/11/11	DG	GAKG-00243	4/1/11	3/15/11		3/15/11	Approved
430	GEN-4	GEN-4 REM02 (REV0) (110330)	25483-000-G70-GCE-00002	0	RESIDENT ENGINEER'S MONTHLY REPORT FOR SEPTEMBER, 2010	Monthly Report Reference Only	RE		3/30/11	DG	GAKG-00271	4/20/11	5/4/11		5/4/11	Reviewed for Reference Only - Reference Only (Per Lowell Brown) will not be reviewing the reports. See email from Don Gerken regarding Lowell Brown's email consenting to returning drawings stamped "For Review for Reference Only"
431	GEN-4	GEN-4 REM02 (REV0) (110330)	25483-000-G70-GCE-00003	0	RESIDENT ENGINEER'S MONTHLY REPORT FOR OCTOBER, 2010	Monthly Report Reference Only	RE		3/30/11	DG	GAKG-00271	4/20/11	5/4/11		5/4/11	Reviewed for Reference Only - Reference Only (Per Lowell Brown) will not be reviewing the reports. See email from Don Gerken regarding Lowell Brown's email consenting to returning drawings stamped "For Review for Reference Only"
432	GEN-4	GEN-4 REM02 (REV0) (110330)	25483-000-G70-GCE-00004	0	RESIDENT ENGINEER'S MONTHLY REPORT FOR NOVEMBER, 2010	Monthly Report Reference Only	RE		3/30/11	DG	GAKG-00271	4/20/11	5/4/11		5/4/11	Reviewed for Reference Only - Reference Only (Per Lowell Brown) will not be reviewing the reports. See email from Don Gerken regarding Lowell Brown's email consenting to returning drawings stamped "For Review for Reference Only"

25483-000-G02-GGG-00017.xls Page 19 of 69

25483-000-G02-GGG-00017-000 Project Address: 3862 Depot Road, **GEN2-0004 (REV 16)** Hayward, CA 94545

Bechtel Job 25-

	-G02-GGG-00 4 (REV 16)		Hayward, CA 94545	au,			Bech	itel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
433	GEN-4	GEN-4 REM02 (REV0) (110330)	25483-000-G70-GCE-00005	0	RESIDENT ENGINEER'S MONTHLY REPORT FOR DECEMBER, 2010	Monthly Report Reference Only	RE		3/30/11	DG	GAKG-00271	4/20/11	5/4/11		5/4/11	Reviewed for Reference Only - Reference Only (Per Lowell Brown) will not be reviewing the reports. See email from Don Gerken regarding Lowell Brown's email consenting to returning drawings stamped "For Review for Reference Only"
434	GEN-4	GEN-4 REM02 (REV0) (110330)	25483-000-G70-GCE-00006	0	RESIDENT ENGINEER'S MONTHLY REPORT FOR JANUARY, 2011	Monthly Report Reference Only	RE		3/30/11	DG	GAKG-00271	4/20/11	5/4/11		5/4/11	Reviewed for Reference Only - Reference Only (Per Lowell Brown) will not be reviewing the reports. See email from Don Gerken regarding Lowell Brown's email consenting to returning drawings stamped "For Review for Reference Only"
435	GEN-4	GEN-4 REM03 (REV0) (110413)	25483-000-G70-GCE-00007	0	RESIDENT ENGINEER'S MONTHLY REPORT FOR MARCH, 2011	Monthly Report Reference Only	RE		4/13/11	DG	GAKG-00303	5/4/11	5/4/11		5/4/11	Reviewed for Reference Only - Reference Only (Per Lowell Brown) will not be reviewing the reports. See email from Don Gerken regarding Lowell Brown's email consenting to returning drawings stamped "For Review for Reference Only"
436	GEN-4	GEN-4 REM04 (REV0) (110608)	25483-000-G70-GCE-00008	0	RESIDENT ENGINEER'S MONTHLY REPORT FOR APRIL, 2011	Monthly Report Reference Only	RE		6/8/11	DG	GAKG-00431	6/29/11	6/29/11		6/29/11	Reviewed for Reference Only
437	GEN-4	GEN-4 REM04 (REV0) (110608)	25483-000-G70-GCE-00009	0	RESIDENT ENGINEER'S MONTHLY REPORT FOR MAY, 2011	Monthly Report Reference Only	RE		6/8/11	DG	GAKG-00431	6/29/11	6/29/11		6/29/11	Reviewed for Reference Only
438	GEN-4	GEN-4 0001 (REV0) (110331)	25483-000-GPE-GXA-00004	1	ROBB KRUMPEN - RESUME (BECHTEL) - NEW RESIDENT ENGINEER	Resume	RE		3/31/11		GAKG-00273	4/21/11	4/4/11		4/4/11	Approved
439	GEN-4	GEN-4 CERDG 0311 (REV0) (110601)	N/A	N/A	Donald Gerken - GEN-4 Certificate of Compliance MAR11	Certificate of Compliance	RE		06/11/11	DG	GAKG-00413	6/22/11	6/1/11		6/1/11	Reference Only
440	GEN-4	GEN-4 CERDG 0811 (REV0) (110901)	N/A	N/A	Donald Gerken - GEN-4 Certificate of Compliance August 11	Certificate of Compliance	RE		09/01/11	DG	GAKG-00637	9/22/11	9/6/11		9/6/11	Reference Only
441	GEN-4	GEN-4 REM05 (REV0) (110818)	25483-000-G70-GCE-00010	0	RESIDENT ENGINEER'S MONTHLY REPORT FOR June, 2011	Monthly Report Reference Only	RE		8/18/11	DG	GAKG-00594	9/8/11	8/18/11		8/18/11	Reviewed for Reference Only
442	GEN-4	GEN-4 REM06 (REV0) (110829)	25483-000-G70-GCE-00011	0	RESIDENT ENGINEER'S MONTHLY REPORT FOR July, 2011	Monthly Report Reference Only	RE		8/29/11	DG	GAKG-00614	9/19/11	8/29/11		8/29/11	Reviewed for Reference Only
443	GEN-4	GEN-4 REM07 (REV0) (110920)	25483-000-G70-GCE-00012	0	RESIDENT ENGINEER'S MONTHLY REPORT FOR August, 2011	Monthly Report Reference Only	RE		9/20/11	RK	GAKG-00698	10/11/11	10/10/11		10/10/11	Reviewed for Reference
444	GEN-5	GEN-5 PE05 (REV1) (110219)	25483-000-G27-GEGS-00054	1	STEPHEN ELLIOTT - RESUME (SIEMENS) - STRUCTURAL DESIGN/CALCS, HVAC DETAIL, ELECTRICAL	Resume	Mechanical		2/19/11		GAKG-00210	03/12/11	3/1/11		03/01/11	Approved
445	GEN-5	GEN-5 PE05 (REV0) (101124)	25483-000-G27-GEGS-00054	0	STEPHEN ELLIOTT - RESUME (SIEMENS)	Resume	Mechanical		11/24/10		GAKG-00087	12/15/10	12/16/10 Superseded by REV1	2/19/11	Superseded by later revision	CBO Requests confirmation of Registration number for Registered Engineer in the State of Calif. iNotification sent to RCEC 12/17/10
446	GEN-5	GEN-5 PE06 (REV0) (101216)	25483-000-G27-GEGS-00056	0	JOSEPH LUCCA - RESUME (SIEMENS) - ELECTRICAL BUS SUPPORTS AND FOUNDATION LOADING	Resume	Mechanical		12/16/10		GAKG-00109	1/6/11	12/28/10 Superseded by REV1	2/28/11	Superseded by later revision	Comments placed in eRoom for Client and zipped with document in IW & client notified
447	GEN-5	GEN-5 PE06 (REV1) (110228)	25483-000-G27-GEGS-00056	0	JOSEPH LUCCA - RESUME (SIEMENS) - ELECTRICAL BUS SUPPORTS AND FOUNDATION LOADING	Resume	Mechanical		2/28/11		GAKG-00222	3/21/11	3/1/11		3/1/11	Approved
448	GEN-5	GEN-5 0001 (REV0) (100724)	25483-000-GPE-GXA-00002	0	CHRIS LOY, RPE MECHANICAL ENGINEER (BECHTEL) MECHANICAL PLANT SYSTEMS INCLUDING P&IDS	Resume	PE		07/02/10			07/15/10	07/15/10		07/15/10	Approved
449	GEN-5	GEN-5 0001 (REV0) (100724)	25483-000-GPE-GXA-00003	0	DON GERKEN - RESUME (BECHTEL) - RPE/ RFE RESIDENT FIELD ENGINEER - GEOTECHNICAL ENGINEERING, PILING, EARTHWORKS INCLUDING GRADING AND DRAINAGE	Resume	PE		07/02/10			07/15/10	07/15/10		07/15/10	Approved
450	GEN-5	GEN-5 0001 (REV0) (100724)	25483-000-GPE-GXA-00004	0	ROBB KRUMPEN - RESUME (BECHTEL) RPE CIVIL/STRUCTURAL ENGINEER (BECHTEL) - RESPOSIBLE FOR: 1. Grading and earthwork, including finish grading, paving, roadwork, storm water drainage, permitting support. 2. Technical Specifications and structural standard details 3. RCEC backup Civil RPE for the duration of the project	Resume	PE		07/02/10			07/15/10	07/15/10		07/15/10	Approved

25483-000-G02-GGG-00017.xls Page 20 of 69

	0-G02-GGG-00 04 (REV 16)	0017-000	Project Address: 3862 Depot Roa Hayward, CA 94545	d,			Becht	el Job 25483							
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
451	GEN-5	GEN-5 0001 (REV1) (100809)	25483-000-GPE-GXA-00006	0	KOUSHIK CHANDA - RESUME (BECHTEL) ELECTRICAL RESPONSIBLE ENGINEER - RESPONSIBLE FOR ELECTRICAL SYSTEM DESIGNS, INCLUDING GROUNDING AND LIGHTING	Resume	Electrical	08/09/10		GAKG-00008	8/23/10	08/23/10		08/23/10	Approved
452	GEN-5	GEN-5 PEO1 (REV0) (100921)	25483-000-GPE-GXA-00008	0	JAMES THOMPSON - RESUME (SIEMENS) - BIOGRAPHICAL INFORMATION	Resume	Mechanical	9/21/10		GAKG-00024	10/4/10	9/24/10		9/24/10	Approved
453	GEN-5	GEN-5 NE01 (REV0) (101011)	25483-000-GPE-GXA-00019	0	RYAN S. BURKHARDT - RESUME (NOOTER-ERIKSEN) HRSG CIVIL/STRUCTURAL	Resume	Mechanical	10/11/10		GAKG-00040	10/25/10	10/28/10		10/28/10	Approved
454	GEN-5	GEN-5 FCI01 (REV0) (101026)	25483-000-GPE-GXA-00020	0	JERRY LUCZENCZYN - RESUME (FOUNDATON CONSTRUCTORS) - PRESTRESSED CONCRETE PILE RPE	Resume	CIVIL	10/26/10		GAKG-00051	11/9/10	11/17/2010		11/17/2010	Rejected - Signature is Invalid - Resubmit with Valid Signature (Electronic) Resubmitted after uploading electronic signature info - STRUC1-FCI01 (REV0) (101026) Resubmitted with correct public key CBO Comments - Missing Signature Box Approved
455	GEN-5	GEN-5 0002 (REV0) (101102)	25483-000-GPE-GXA-00021	0	QIN PAN - RESUME (BECHTEL) CIVIL ENGINEER - MISCELLANEOUS SUPPORT STEEL INCLUDING CABLE TRAY SUPPORTS, PIPE SUPPORTS & PLATFORMS	Resume	Civil	11/02/10		GAKG-00053	11/16/10	11/12/10		11/12/10	Approved
456	GEN-5	GEN-5 PE02 (REV0) (101110)	25483-000-GPE-GXA-00022	0	JAMES POREBSKI - RESUME (SIEMENS) - CT Mechanical Package Structure	Resume	Mechanical	11/10/10		GAKG-00062	12/1/10	12/16/10		12/16/10	Approved
457	GEN-5	GEN-5 PE04 (REV0) (1011116)	25483-000-GPE-GXA-00024	0	NEIL MOORE - RESUME (SIEMENS) - AMERICAN FIRE PE	Resume	Mechanical	11/16/10		GAKG-00066	12/7/10	12/16/10		12/16/10	Approved fdf file and Digital Certification Validation Form Emailed to Michelle Masterman 11-16-10. Resume uploaded to Basecamp 11- 16-10
458	GEN-5	GEN-5 0003 (REV0) (101220)	25483-000-GPE-GXA-00034	0	ESWARA GOLLAPUDI - RESUME (BECHTEL) PLANT DESIGN ENGINEER - WILL BE SEALING PIPING STRESS DESIGN	Resume	PD	12/20/10		GAKG-00111	1/10/11	12/21/10		12/21/10	Approved
459	GEN-5	GEN-5 GE01 (REV0) (101223)	25483-000-GPE-GXA-00035	0	CHRIS S. WARNER - RESUME	Resume	Mechanical	12/23/10		GAKG-00120	1/13/11	12/29/10 Superseded by REV1	1/11/11	Superseded by later revision	CBO Comments zipped with document in IW and notified Client
460	GEN-5	GEN-5 GE01 (REV1) (110111)	25483-000-GPE-GXA-00035	0	CHRIS S. WARNER - RESUME (GE) - CIVIL ENGINEER - as of 3/24/11 Chris Warner will be sealing for GE (Steam Turbine Generator -all) and Siemens (CT Enclosure Structure)	Resume	Mechanical	01/11/11		GAKG-00137	2/1/11	1/26/11		01/26/11	Approved
461	GEN-5	GEN-5 PE07 (REV1) (110317)	25483-000-GPE-GXA-00036	1	RAAFAT SHEHATA - RESUME (SIEMENS) Responsible for sealing documents pertaining to the Inlet Air Structure supplied by Pneumafill	Resume	Mechanical	03/17/11		GAKG-00249	4/7/11	03/29/11		03/29/11	Approved
462	GEN-5	GEN-5 PE07 (REV0) (110103)	25483-000-GPE-GXA-00036	0	RAAFAT SHEHATA - RESUME (SIEMENS)	Resume	Mechanical	01/03/11		GAKG-00121	1/24/11	1/17/11	3/17/11	Superseded by later revision	CBO Comments zipped with doc in IW and distributed to client for Response to Plan Check Comments
463	GEN-5	GEN-5 HPP01 (REV0) (110119)	25483-000-GPE-GXA-00046	0	HUGH MARTIN - RESUME (HANSON)	Resume	Civil	01/19/11		GAKG-00157	2/9/11	1/26/2011 Superseded by REV1	2/7/11	Superseded by later revision	CBO Comments Received - zipped with document
464	GEN-5	GEN-5 HPP01 (REV1) (110207)	25483-000-GPE-GXA-00046	0	HUGH MARTIN - RESUME (HANSON) - CIRCULATING WATER PIPE/STRUCTURAL ENGINEER - RESPONSIBLE FOR BUOYANCY CALCULATIONS, PIPE DESIGN (UDP) AND THRUST RESTRAINT CALCULATIONS	Resume	Civil	2/7/11		GAKG-00186	2/28/11	2/22/2011 Superseded by REV2	04/11/11		CBO comments zipped with doc in IW - distrib to RE & uploaded to eRoom for Hanson's retrieval
465	GEN-5	GEN-5 HPP01 (REV2) (110411)	25483-000-GPE-GXA-00046	0	HUGH MARTIN - RESUME (HANSON) - CIRCULATING WATER PIPE/STRUCTURAL ENGINEER - RESPONSIBLE FOR BUOYANCY CALCULATIONS, PIPE DESIGN (UDP) AND THRUST RESTRAINT CALCULATIONS	Resume	Civil	04/11/11		GAKG-00289	5/2/11	4/19/11		04/19/11	Approved

25483-000-G02-GGG-00017.xls Page 21 of 69

GEN2-000	04 (REV 16)	3017-000	Hayward, CA 94545				Bech	tel Job 25483	3							
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
466	GEN-5	GEN-5 0004 (REV1) (110202)	25483-000-GPE-GXA-00051	1	AJAY MALHOTRA RESUME (BECHTEL) - CIVIL ENGINEER Responsible for all Bechtel initiated foundation & superstructure steel / concrete designs. With reference to GEN-5 condition responsible for segment C. 1. Be directly responsible for the design of the proposed structures and equipment supports; 2. Provide consultation to the RE during design and construction of the project; 3. Monitor const. progress to ensure compliance with engineering LORS; 4. Evaluate and recommend necessary changes in design; & 5. Prepare and sign all major building plans, specs and calculations.	Resume	Civil		2/2/11		GAKG-00177	2/8/11	2/9/11		2/9/11	Approved
467	GEN-5	GEN-5 0004 (REV0) (110128)	25483-000-GPE-GXA-00051	0	AJAY MALHOTRA - RESUME (BECHTEL) CIVIL/STRUCTURAL ENGINEER	Resume	Civil		01/28/11		GAKG-00170	2/4/11	2/2/11 Superseded by REV1	2/2/11	Superseded by later revision	CBO Comment Response zipped with docume in IW
468	GEN-5	GEN-5 TW01 (REV1) (110225)	25483-000-GPE-GXA-00052	1	ISAO KAWASAKI - RESUME (TRENWA) - WILL BE SEALING ELECTRICAL PRECAST TRENCH DESIGN	Resume	PE		2/25/11		GAKG-00219	03/18/11	3/1/11		03/01/11	Approved
469	GEN-5	GEN-5 TW01 (REV0) (110217)	25483-000-GPE-GXA-00052	0	ISAO KAWASAKI - RESUME (TRENWA)	Resume	PE		2/17/11		GAKG-00206	3/10/11	2/23/11 Superseded by REV1	2/25/11	Superseded by later revision	CBO Comment Response zipped with docume in IW
470	GEN-5	GEN-5 0005 (REV0) (110304)	25483-000-GPE-GXA-00055	0	BABANNA BIRADAR - RESUME (BECHTEL) MECHANICAL ENGINEER - WILL BE SEALING FIRE PROTECTION SYSTEM DOCUMENTS	Resume	Mechanical		3/4/11		GAKG-00234	3/25/11	3/15/11		03/15/11	Approved
471	GEN-5	GEN-5 GEW02 (REV1) (110405)	25483-000-GPE-GXA-00065	1	ROGER HEERINGA - RESUME (GE - MEVV) - LEAD - Zero Liquid Discharge System	Resume	Mechanical		4/5/11		GAKG-00279	4/26/11	4/8/11		4/8/11	Approved
472	GEN-5	, ,	25483-000-GPE-GXA-00065	0	ROGER HEERINGA - RESUME (GE - MEVV) - LEAD - Zero Liquid Discharge System	Resume	Mechanical		3/15/11		GAKG-00244	4/5/11	3/22/11	4/5/11	Superseded by later revision	Comments zipped with document in IW and uploaded to eRoom for Vendor response iNotification 000002493 uploaded to eRoom 3/28/11
473	GEN-5	GEN-5 GEW02 (REV1) (110405)	25483-000-GPE-GXA-00066	1	TOM XIA - RESUME (GE - MEVV) WATER TREATMENT AND ZLD AREAS	Resume	Mechanical		4/5/11		GAKG-00279	4/26/11	4/8/11		4/8/11	Approved
474	GEN-5	GEN-5 GEW02 (REV0) (110315)	25483-000-GPE-GXA-00066	0	TOM XIA - RESUME (GE - MEVV) WATER TREATMENT AND ZLD AREAS	Resume	Mechanical		3/15/11		GAKG-00244	4/5/11	3/22/11	4/5/11	Superseded by later revision	Comments zipped with document in IW and uploaded to eRoom for Vendor response iNotification 000002493 uploaded to eRoom 3/28/11
475	GEN-5	GEN-5 PE08 (REV0)	25483-000-GPE-GXA-00069	0	CHANDER NANGIA - RESUME - SIEMENS - CT Exhaust	Resume	Mechanical		3/25/11		GAKG-00259	4/15/11	3/30/2011 Superseded	4/4/11	Superseded by later	CBO Comments rec'd, zipped with doc in IW &

25483-000-GPE-GXA-00069 Resume Mechanical 3/25/11 GAKG-00259 4/15/11 Superseded 4/4/11 by later GEN-5 Transition Duct Structural Engineer (110325) distributed to client - iNotification 000002627 by REV1 revision GEN-5 PE08 (REV1) CHANDER NANGIA - RESUME (Siemens) - CT Exhaust 476 GEN-5 25483-000-GPE-GXA-00069 0 4/28/11 GAKG-00324 5/19/11 Resume Mechanical 5/9/11 5/9/11 Approved (110428) Transition Duct Structural Engineer 3/31/2011 Superseded GEN-5 PE09 (REV0) CBO Comments rec'd, zipped with doc in IW & 477 25483-000-GPE-GXA-00070 DALE WHEELER - RESUME & CALIF LICENSE - SIEMENS 4/15/11 GEN-5 0 03/25/11 GAKG-00262 4/11/11 Resume Mechanical Superseded by later (110325) distributed to client - iNotification 000002630 by REV1 revision GEN-5 PE09 (REV1) 478 GEN-5 25483-000-GPE-GXA-00070 0 DALE WHEELER - Resume (Siemens) & Calif License Mechanical 4/11/11 **GAKG-00287** 5/2/11 4/19/11 4/19/11 Resume Approved (110411) Harold Johnson - Resume - Infilco Degremont Inc. -3/31/2011 Superseded CBO Comments rec'd, zipped with doc in IW & GEN-5 IDI01 (REV0) 479 GEN-5 25483-000-GPE-GXA-00071 0 Responsible for sealing Foundation Interface Details and 3/30/11 GAKG-00270 4/20/11 4/12/2011 Resume Mech Superseded by later (110330) distributed to IDI - iNotification 000002628 Foundation Load documents - Recycled Water Facility by REV1 revision Harold Johnson - Resume - Infilco Degremont Inc. -GEN-5 IDI01 (REV1) 25483-000-GPE-GXA-00071 480 GEN-5 Respoonsible for sealing Foundation Interface Details and Resume Mech 4/12/11 GAKG-00293 5/3/11 4/18/11 4/18/11 Approved (110412) Foundation Load documents - Recycled Water Facility CBO Comments received and zipped with doc in GEN-5 PE10 (REV0) STEVEN HALL - RESUME - (SIEMENS) - No Longer Engaged IW iNotification 000002959; Per Dave 25483-000-GPE-GXA-00072 GEN-5 0 481 Resume Mechanical 04/11/11 GAKG-00288 5/2/11 4/19/11 (110411)in the Project Anderson's email on 4/27/11 Robert Fossati will be sealing documents in place of Steven Hall. Salvatore Granata - Resume - Infilco Degremont Inc. -GEN-5 IDI03 (REV0) 25483-000-GPE-GXA-00073 GAKG-00291 GEN-5 5/2/11 4/19/11 4/19/2011 Approved 482 Responsible for sealing Structural Calculations - Recycled Mech 4/11/11 Resume (110411) Water Facility

25483-000-G02-GGG-00017.xls Page 22 of 69

Project Address: 3862 Depot Road,

25483-000-G02-GGG-00017-000

)-G02-GGG-00 04 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Becl	ntel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO		RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
483	GEN-5	GEN-5 PE11 (REV0) (110418)	25483-000-GPE-GXA-00074	0	ROBERT FOSSATTI - RESUME - SIEMENS - CT Generator Enclosure Structure	Resume	Mech		4/18/11		GAKG-00308	5/9/11	5/2/2011	5/4/2011	Superseded by later revision	CBO Comments Received - zipped with document
484	GEN-5	GEN-5 PE11 (REV1) (110505)	25483-000-GPE-GXA-00074	0	Robert Fossatti - Resume (Siemens) - CT Generator Enclosure Structure	Resume	Mechanical		5/4/11		GAKG-00338	5/25/11	05/13/11		05/13/11	Approved
485	GEN-5	GEN-5 SPI01 (REV0) (110428)	25483-000-GPE-GXA-00075	0	Resume for Greg McCombs - Spig	Resume			04/28/11		GAKG-00327	5/19/11	5/3/2011	5/10/2011	Superseded by later revision	Comments Received - zipped with Document in IW
486	GEN-5	GEN-5 SPI01 (REV1) (110510)	25483-000-GPE-GXA-00075	0	Resume for Greg McCombs - Spig	Resume			5/10/11		GAKG-00361	5/31/11	5/11/2011		05/11/11	Approved
487	GEN-5	GEN-5 HOL01 (REV1) (110601)	25483-000-GPE-GXA-00079	1	Ajay Ray - Resume - Holtec	Resume	Civil		6/1/11		GAKG-00415	6/22/11	6/2/11			CBO Comments Received zipped with doc in IW. Placed in eRoom - iNote 000003978
488	GEN-5	GEN-5 HOL01 (REV0) (110517	25483-000-GPE-GXA-00079	0	Ajay Ray - Resume - Holtec	Resume	Civil		5/17/11		GAKG-00376	6/7/11	Superseded by Rev 1	6/1/2011	superseded by later revision	CBO Comments Received - zipped with document
489	GEN-5	GEN-5 KOB01 (REV0) (110524)	20400-000-GF L-GAA-00000	0	Resume for Scott Rosier - Kobelco	Resume			05/24/11		GAKG-00392	6/14/2011	5/24/11	7/12/2011	superseded by later revision	CBO Comments Received - zipped with document
490	GEN-5	GEN-5 KOB01 (REV1) (110712)	25483-000-GPE-GXA-00080		Resume for Scott Rosier - Kobelco	Resume			7/12/11		GAKG-00506	8/2/2011	7/15/11			CBO Comments Received Zipped with doc in IW. Placed in eRoom - iNote 000005025
491	GEN-5	GEN-5 AG01 (REV1) (110701)	25483-000-GPE-GXA-00086	1	Response to CBO Comments - Resume - Ben Riehl - Agate - Civil/Structural	Resume	Structural		07/01/11		GAKG-00490	7/22/11	7/15/11		7/15/11	Approved
492	GEN-5	GEN-5 AG01 (REV0) (110607)	25483-000-GPE-GXA-00086	0	Resume - Ben Riehl - Agate - Civil/Structural	Resume	Structural		06/07/11		GAKG-00427	6/28/11	6/20/11	7/1/11	Superseded by later revision	CBO Comments Received - zipped with doc in IW - put in eRoom for retrieval
493	GEN-5	GEN-5 AG01 (REV1) (110701)	25483-000-GPE-GXA-00087	1	Response to CBO Comments - Resume - Boon Tee - Agate - Electrical	Resume	Structural		07/01/11		GAKG-00490	7/22/11	7/15/11			Approved
494	GEN-5	GEN-5 AG01 (REV0) (110607)	25483-000-GPE-GXA-00087	0	Resume - Boon Tee - Agate - Electrical	Resume	Electrical		06/07/11		GAKG-00427	6/28/11	6/20/11	7/1/11	Superseded by later revision	CBO Comments Received - zipped with doc in IW - put in eRoom for retrieval
495	GEN-5	GEN-5 AG01 (REV1) (110701)	25483-000-GPE-GXA-00088	1	Response to CBO Comments - Resume - Randy Christenson - Agate - Mechanical	Resume	Structural		07/01/11		GAKG-00490	7/22/11	7/15/11			Approved
496	GEN-5	GEN-5 AG01 (REV0) (110607)	25483-000-GPE-GXA-00088	0	Resume - Randy Christenson - Agate - Mechanical	Resume	Mechanical		06/07/11		GAKG-00427	6/28/11	6/20/11	7/1/11	Superseded by later revision	CBO Comments Received - zipped with doc in IW - put in eRoom for retrieval
497	GEN-5	GEN-5 AG01 (REV1) (110701)	25483-000-GPE-GXA-00089	1	Response to CBO Comments - Resume - John Brown - Agate - Architectural	Resume	Structural		07/01/11		GAKG-00490	7/22/11	7/15/11			Approved
498	GEN-5	GEN-5 AG01 (REV0) (110607)	25483-000-GPE-GXA-00089	0	Resume - John Brown - Agate - Architectural	Resume	Architectural		06/07/11		GAKG-00427	6/28/11	6/20/11	7/1/11	Superseded by later revision	CBO Comments Received - zipped with doc in IW - put in eRoom for retrieval
499	GEN-5	GEN-5 AG01 (REV1) (110701)	25483-000-GPE-GXA-00090	1	Response to CBO Comments - Resume - Jon Mohs - Agate	Resume	Structural		07/01/11		GAKG-00490	7/22/11	7/15/11			Approved
500	GEN-5	GEN-5 AG01 (REV0) (110607)	25483-000-GPE-GXA-00090	0	Resume - Jon Mohs - Agate	Resume	Mechanical		06/07/11		GAKG-00427	6/28/11	6/20/11	7/1/11	Superseded by later revision	CBO Comments Received - zipped with doc in IW - put in eRoom for retrieval
501	GEN-5	GEN-5 PE12 (REV0) (110623)	25483-000-GPE-GXA-00091	0	Resume - Bill McWilliams - Siemens	Resume	Structural		6/23/11		GAKG-00478	7/14/11	6/28/11			Approved - iNote 000004576
502	GEN-5	GEN-5 PP01 (REV0) (110704)	25483-000-GPE-GXA-00092	0	Resume - Eugene Wilkins - Peerless Pump - Electrical Engineer	Resume	Electrical		7/4/2011		GAKG-00491	7/25/11	7/15/11	8/18/11	Superseded by later revision	CBO comments received - zipped with documen - emailed to Ashish Garg (buyer) to forward onto Peerless
503	GEN-5	GEN-5 PP01 (REV1) (110818)	25483-000-GPE-GXA-00092	0	Resume - Eugene Wilkins - Peerless Pump - Electrical Engineer	Resume	Electrical		8/18/2011		GAKG-00592	9/8/11				
504	GEN-5	GEN-5 PP01 (REV0) (110704)	25483-000-GPE-GXA-00093	0	Resume - Jim Shummon - Peerless Pump - Mechanical Engineer	Resume	Mechanical		7/4/2011		GAKG-00491	7/25/11	7/15/11	8/18/11	by later	CBO comments received - zipped with document - emailed to Ashish Garg (buyer) to forward onto Peerless
505	GEN-5	GEN-5 PP01 (REV1) (110818)	25483-000-GPE-GXA-00093	0	Resume - Jim Shummon - Peerless Pump - Mechanical Engineer	Resume	Mechanical		8/18/2011		GAKG-00592	9/8/11				
506	GEN-5	GEN-5 PP01 (REV0) (110704)	25483-000-GPE-GXA-00094	0	Resume - John Gibbins - Peerless Pump - Electrical Engineer	Resume	Electrical		7/4/2011		GAKG-00491	7/25/11	7/15/11	8/18/11	by later	CBO comments received - zipped with document - emailed to Ashish Garg (buyer) to forward onto Peerless

25483-000-G02-GGG-00017.xls Page 23 of 69

	-G02-GGG-00 4 (REV 16)	0017-000	Project Address: 3862 Depot Road Hayward, CA 94545				Bech	tel Job 25483	3							
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
507	GEN-5	GEN-5 PP01 (REV1) (110818)	25483-000-GPE-GXA-00094	0	Resume - John Gibbins - Peerless Pump - Electrical Engineer	Resume	Electrical		8/18/2011		GAKG-00592	9/8/11				
508	GEN-5	GEN-5 PP01 (REV0) (110704)	25483-000-GPE-GXA-00095	0	Resume - Richard Flower - Peerless Pump - Structural Engineer	Resume	Structural		7/4/2011		GAKG-00491	7/25/11	7/15/11	8/18/11	Superseded by later revision	CBO comments received - zipped with document - emailed to Ashish Garg (buyer) to forward onto Peerless
509	GEN-5	GEN-5 PP01 (REV1) (110818)	25483-000-GPE-GXA-00095	0	Resume - Richard Flower - Peerless Pump - Structural Engineer	Resume	Structural		8/18/2011		GAKG-00592	9/8/11				
510	GEN-5	GEN-5 REC01 (REV0) (110721)	25483-000-GPE-GXA-00096	0	Resume of Jack Bradbury Shapton - Reco	Resume			07/21/11		GAKG-00535	8/11/2011	8/1/11		8/1/11	Approved
511	GEN-5	GEN-5 AS01 (REV0) (110721)	25483-000-GPE-GXA-00097	0	Resume - Brian Knight - Alpha Standard	Resume	Electrical		07/21/11		GAKG-00539	8/11/11	8/1/11		8/1/11	Approved
512	GEN-5	GEN-5 0006 (REV0) (110725)	25483-000-GPE-GXA-00098	0	Anil Kondaji Karpe - RESUME (BECHTEL) MECHANICAL ENGINEER	Resume	Mechanical		7/25/11		GAKG-00540	8/1/11	7/29/11		07/29/11	Approved
513	GEN-5	GEN-5 CIS01 (REV0) (110726)	25483-000-GPE-GXA-00099	0	Resume - Richard G. Weingardt - Cisco	Resume			07/26/11		GAKG-00542	8/16/11	8/3/11			CBO Comments Received - zipped with document
514	GEN-5	GEN-5 CIS01 (REV0) (110726)	25483-000-GPE-GXA-00100	0	Resume - John F. Davis - Cisco	Resume			07/26/11		GAKG-00542	8/16/11	8/3/11			CBO Comments Received - zipped with document
515	GEN-5	GEN-5 CHL01 (REV1) (091211)	25483-000-GPE-GXA-00102	1	Resume - Christine Jacobs - Chloride	Resume			9/12/11		GAKG-00659	10/3/11	9/16/11		9/16/11	Approved
516	GEN-5	GEN-5 CHL01 (REV0) (072811)	25483-000-GPE-GXA-00102	0	Resume - Christine Jacobs - Chloride	Resume			7/28/11		GAKG-00552	8/18/11	8/3/11			CBO Comments Received - zipped with document
517	GEN-5	GEN-5 ITT01 (REV0) (110801)	25483-000-GPE-GXA-00103	0	Resume - Hongli(Lily) DING - ITT Goulds	Resume	Mechanical		8/1/2011		GAKG-00559	8/22/11	8/3/11			CBO Comments Received - zipped with document
518	GEN-5	GEN-5 ITT01 (REV1) (111011)	25483-000-GPE-GXA-00103	1	Resume - Hongli(Lily) DING - ITT Goulds	Resume	Mechanical		10/11/2011		GAKG-00752	11/1/11				Response Submitted to CBO
519	GEN-5	GEN-5 GEW03 (REV0) (110803)	25483-000-GPE-GXA-00104	0	Resume - Jason Hart - GE (MEVV)	Resume	Civil		8/3/11		GAKG-00568	8/24/11	8/15/11	8/24/11	Superseded by later revision	CBO Comments Received - zipped with document
520	GEN-5	GEN-5 GEW03 (REV1) (110824)	25483-000-GPE-GXA-00104	0	Resume - Jason Hart - GE (MEVV)	Resume	Civil		8/24/2011		GAKG-00605	9/14/11	8/24/11		8/24/11	Approved
521	GEN-5	GEN-5 JM01 (REV0) (110810)	25483-000-GPE-GXA-00108	0	Resume - Heath A. Dumack - Johnson March	Resume	Civil		8/10/2011		GAKG-00577	8/31/11	8/15/11			CBO Comments Received - zipped with document
522	GEN-5	GEN-5 PP02 (REV0) (110818)	25483-000-GPE-GXA-00120	0	Resume - William N. Bowen II - Peerless Pump - Structural Engineer	Resume	Structural		8/18/2011		GAKG-00593	9/8/11	8/18/11		8/18/11	Approved - originally numbered GPE-GXA-00109, but was not put in IW. Another document took that number in IW, so this document had to receive a new SDN.
523	GEN-5	GEN-5 GEE01 (REV0) (110825)	25483-000-GPE-GXA-00121	0	Resume - William Gundy - EKL1	Resume	Civil		8/25/11		GAKG-00609	9/15/11	8/25/11		8/25/11	Approved
524	GEN-5	GEN-5 GRA001 (REV1) (110917)	25483-000-GPE-GXA-00122	1	Resume - Graver - Gordon W. Ness	Resume	Mechanical		9/17/2011		GAKG-00683	10/8/11	9/29/11		9/29/11	Approved
525	GEN-5	GEN-5 GRA001 (REV0) (110901)	25483-000-GPE-GXA-00122	0	Resume - Graver - Gordon W. Ness	Resume	Mechanical		9/1/2011		GAKG-00630	9/22/11	9/6/11	9/17/11	Superseded by later revision	CBO Comments Received - zipped with document - posted to eroom
526	GEN-5	GEN-5 CR01 (REV0) (110905)	25483-000-GPE-GXA-00123	0	Resume - Jean M. Libby - Clark Reliance	Resume	Civil		9/5/11		GAKG-00640	9/26/11				
527	GEN-5	GEN-5 0007 (REV1) (110919)	25483-000-GPE-GXA-00124	1	Resume - Muzaffar Sajjad - Bechtel	Resume	Plant Design		9/19/11		GAKG-00693	10/10/11	10/6/11		10/6/11	Approved
528	GEN-5	GEN-5 0007 (REV0) (110912)	25483-000-GPE-GXA-00124	0	Resume - Muzaffar Sajjad - Bechtel	Resume	Plant Design		9/12/11		GAKG-00657	10/3/11	9/16/11			CBO Comments Received - zipped with document
529	GEN-5	GEN-5 0008 (REV0) (110913)	25483-000-GPE-GXA-00125	0	Resume - Donald K . Krieseche - Bechtel	Resume	Plant Design		9/13/11		GAKG-00663	10/4/11	9/28/11		9/28/11	Approved with Conditions
530	GEN-5	GEN-5 0008 (REV0) (110913)	25483-000-GPE-GXA-00126	0	Resume - Ronald G. Cable - Bechtel	Resume	Plant Design		9/13/11		GAKG-00663	10/4/11	9/28/11		9/28/11	Approved with Conditions
531	GEN-5	GEN-5 0009 (REV0) (110921)	25483-000-GPE-GXA-00127	0	Resume - Alan Ketin - Bechtel	Resume	Civil		9/21/11		GAKG-00702	9/28/11	9/29/11	9/29/11	Superseded by later revision	CBO Comments Received - zipped with document
532	GEN-5	GEN-5 0009 (REV1) (110929)	25483-000-GPE-GXA-00127	0	Resume - Alan Ketin - Bechtel	Resume	Civil		9/29/11		GAKG-00728	10/6/11	10/5/11		10/5/11	Approved
533	GEN-5	GEN-5 0009 (REV1) (110929)	25483-000-GPE-GXA-00128	1	Resume - Zachary Beach - Bechtel	Resume	Civil		9/29/11		GAKG-00728	10/6/11	10/5/11		10/5/11	Approved

25483-000-G02-GGG-00017.xls Page 24 of 69

	0-G02-GGG-00 04 (REV 16)	0017-000	Project Address: 3862 Depot Road Hayward, CA 94545	,			Becht	el Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
534	GEN-5	GEN-5 0009 (REV0) (110921)	25483-000-GPE-GXA-00128	0	Resume - Zachary Beach - Bechtel	Resume	Civil		9/21/11		GAKG-00702	9/28/11	9/29/11	9/29/11	Superseded by later revision	CBO Comments Received - zipped with document
535	GEN-5	GEN-5 GRA002 (REV0) (111007)) 25483-000-GPE-GXA-00132	0	Resume - Graver - David K. Adam - Demin Water Tank	Resume	Civil		10/7/2011		GAKG-00745	10/28/11				
536	GEN-5	GEN-5 PEP01 (REV0) (111013)	25483-000-GPE-GXA-00134	0	Resume - Chander P. Nangia - Powell Electrical Systems	Resume	Civil		10/13/11		GAKG-00763	11/3/11				
537	GEN-5	GEN-5 0010 (REV0) (111014)	25483-000-GPE-GXA-00136	0	Resume - Steven W. LeMay - Bechtel - Special Inspector/ Welding	Resume	Plant Design		10/14/11		GAKG-00764	11/4/11				
538	GEN-5	GEN-5 AG02 (REV0) (111003)	25483-000-GPE-GXA-00129	0	Resume - Ben Riehl - Agate - Miscellaneous Buildings	Resume	Architectural		10/03/11		GAKG-00735	10/24/11				
539	GEN-5	GEN-5 AG02 (REV0) (111003)	25483-000-GPE-GXA-00130	0	Resume - John Brown - Agate - Miscellaneous Buildings	Resume	Architectural		10/03/11		GAKG-00735	10/24/11				
540	GEN-5	GEN-5 AG02 (REV0) (111003)	25483-000-GPE-GXA-00131	0	Resume - Jon Mohs - Agate - Miscellaneous Buildings	Resume	Architectural		10/03/11		GAKG-00735	10/24/11				
542	GEN-6	GEN-6 SY01 (REV0) (101003)	25483-000-GPE-GXA-00012	0	SPECIAL INSPECTOR - SIGNET TESTING LABS INC - JEFF BOSQUE RESUME - GEN5	Special Inspector Resume	PE		10/04/10		GAKG-00037	10/11/10	10/15/10		10/15/10	Approved
543	GEN-6	GEN-6 SY01 (REV0) (101003)	25483-000-GPE-GXA-00013	0	SPECIAL INSPECTOR - JOHN DAMM RESUME - SENIOR ENGINEER - GEOTECHNICAL AND HYDRAULIC ENGINEERING SERVICES - BECHTEL POWER CORP - GEN6	Special Inspector Resume	PE		10/04/10		GAKG-00037	10/11/10	10/15/10		10/15/10	Approved
544	GEN-6	GEN-6 SY01 (REV0) (101003)	25483-000-GPE-GXA-00014	0	SPECIAL INSPECTOR - SAM HUI RESUME - SENIOR PRINCIPAL ENGINEER HYDRAULICS AND HYDROLOGY - GEN6	Special Inspector Resume	PE		10/04/10		GAKG-00037	10/11/10	10/15/10		10/15/10	Approved
545	GEN-6	GEN-6 SY01 (REV0) (101003)	25483-000-GPE-GXA-00015	0	SPECIAL INSPECTOR - SIGNET TESTING LABS QUALIFICATON MATRIX	Special Inspector Qualification Matirx	PE		10/04/10		GAKG-00037	10/11/10	10/15/10		10/15/10	Approved
546	GEN-6	GEN-6 SY01 (REV0) (101003)	25483-000-GPE-GXA-00016		SPECIAL INSPECTOR - (GEOTECHNICAL RPE APPROVED BY CBO) MR. DON GERKEN, RPE/ RFE RESIDENT FIELD ENGINEER (CIVIL ENGINEER)	Special Inspector Resume	PE		10/04/10		GAKG-00037	10/11/10	10/15/10		10/15/10	Approved
547	GEN-6	GEN-6 FCI01 (REV2) (110228)	25483-000-GPE-GXA-00025	2	SPECIAL INSPECTOR - TREADWELL AND ROLLO - LORI SIMPSON	Special Inspector Resume	CIVIL		02/28/11		GAKG-00224	3/1/11	3/2/11		3/2/11	Approved
548	GEN-6	GEN-6 FCI01 (REV1) (110128)	25483-000-GPE-GXA-00025	1	SPECIAL INSPECTOR - TREADWELL AND ROLLO - LORI SIMPSON	Special Inspector Resume	CIVIL		01/28/11		GAKG-00172	2/18/11	2/10/11 Superseded by REV2	2/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with doc in IW. Distributed to Foundation Pile 2/11/11
549	GEN-6	GEN-6 FCI01 (REV0) (101208)	25483-000-GPE-GXA-00025	0	SPECIAL INSPECTOR - TREADWELL AND ROLLO - LORI SIMPSON	Special Inspector Resume	CIVIL		12/08/10		GAKG-00099	12/29/10	1/28/11 Superseded by REV1	1/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with doc in IW. Distributed to Foundation Pile 1/4/11
550	GEN-6	GEN-6 FCI01 (REV2) (110228)	25483-000-GPE-GXA-00026	2	SPECIAL INSPECTOR - TREADWELL AND ROLLO - CHRISTIAN DIVIS	Special Inspector Resume	CIVIL		02/28/11		GAKG-00224	3/1/11	3/2/11		3/2/11	Approved
551	GEN-6	GEN-6 FCI01 (REV1) (110128)	25483-000-GPE-GXA-00026	1	SPECIAL INSPECTOR - TREADWELL AND ROLLO - CHRISTIAN DIVIS	Special Inspector Resume	CIVIL		01/28/11		GAKG-00172	2/18/11	2/10/11 Superseded by REV2	2/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with doc in IW. Distributed to Foundation Pile 2/11/11
552	GEN-6	GEN-6 FCI01 (REV0) (101208)	25483-000-GPE-GXA-00026	0	SPECIAL INSPECTOR - TREADWELL AND ROLLO - CHRISTIAN DIVIS	Special Inspector Resume	CIVIL		12/08/10		GAKG-00099	12/29/10	1/28/11 Superseded by REV1	1/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with doc in IW. Distributed to Foundation Pile 1/4/11
553	GEN-6	GEN-6 FCI01 (REV2) (110228)	25483-000-GPE-GXA-00027	2	SPECIAL INSPECTOR - TREADWELL AND ROLLO - KRISTEN LEASE	Special Inspector Resume	CIVIL		02/28/11		GAKG-00224	3/1/11	3/2/11		3/2/11	Approved
554	GEN-6	GEN-6 FCI01 (REV1) (110128)	25483-000-GPE-GXA-00027	1	SPECIAL INSPECTOR - TREADWELL AND ROLLO - KRISTEN LEASE	Special Inspector Resume	CIVIL		01/28/11		GAKG-00172	2/18/11	2/10/11 Superseded by REV2	2/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with doc in IW. Distributed to Foundation Pile 2/11/11

25483-000-G02-GGG-00017.xls Page 25 of 69

	0-G02-GGG-0 04 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Bechi	tel Job 25483	3							
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
555	GEN-6	GEN-6 FCI01 (REV0) (101208)	25483-000-GPE-GXA-00027	0	SPECIAL INSPECTOR - TREADWELL AND ROLLO - KRISTEN LEASE	Special Inspector Resume	CIVIL		12/08/10		GAKG-00099	12/29/10	1/28/11 Superseded by REV1	1/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with doc in IW. Distributed to Foundation Pile 1/4/11
556	GEN-6	GEN-6 FCI01 (REV2) (110228)	25483-000-GPE-GXA-00028	2	SPECIAL INSPECTOR - TREADWELL AND ROLLO - NATHAN SHERWOOD	Special Inspector Resume	CIVIL		02/28/11		GAKG-00224	3/1/11	3/2/11		3/2/11	Approved
557	GEN-6	GEN-6 FCI01 (REV1) (110128)	25483-000-GPE-GXA-00028	1	SPECIAL INSPECTOR - TREADWELL AND ROLLO - NATHAN SHERWOOD	Special Inspector Resume	CIVIL		01/28/11		GAKG-00172	2/18/11	2/10/11 Superseded by REV2	2/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with doc in IW. Distributed to Foundation Pile 2/11/11
558	GEN-6	GEN-6 FCI01 (REV0) (101208)	25483-000-GPE-GXA-00028	0	SPECIAL INSPECTOR - TREADWELL AND ROLLO - NATHAN SHERWOOD	Special Inspector Resume	CIVIL		12/08/10		GAKG-00099	12/29/10	1/28/11 Superseded by REV1	1/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with doc in IW. Distributed to Foundation Pile 1/4/11
559	GEN-6	GEN-6 FCI01 (REV2) (110228)	25483-000-GPE-GXA-00029	2	SPECIAL INSPECTOR - TREADWELL AND ROLLO - RACHAEL SEVERN	Special Inspector Resume	CIVIL		02/28/11		GAKG-00224	3/1/11	3/2/11		3/2/11	Approved
560	GEN-6	GEN-6 FCI01 (REV1) (110128)	25483-000-GPE-GXA-00029	1	SPECIAL INSPECTOR - TREADWELL AND ROLLO - RACHAEL SEVERN	Special Inspector Resume	CIVIL		01/28/11		GAKG-00172	2/18/11	2/10/11 Superseded by REV2	2/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with doc in IW. Distributed to Foundation Pile 2/11/11
561	GEN-6	GEN-6 FCI01 (REV0) (101208)	25483-000-GPE-GXA-00029	0	SPECIAL INSPECTOR - TREADWELL AND ROLLO - RACHAEL SEVERN	Special Inspector Resume	CIVIL		12/08/10		GAKG-00099	12/29/10	1/28/11 Superseded by REV1	1/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with doc in IW. Distributed to Foundation Pile 1/4/11
562	GEN-6	GEN-6 FCI01 (REV2) (110228)	25483-000-GPE-GXA-00030	2	SPECIAL INSPECTOR - TREADWELL AND ROLLO - ROMAN NELSON	Special Inspector Resume	CIVIL		02/28/11		GAKG-00224	3/1/11	3/2/11		3/2/11	Approved
563	GEN-6	GEN-6 FCI01 (REV1) (110128)	25483-000-GPE-GXA-00030	1	SPECIAL INSPECTOR - TREADWELL AND ROLLO - ROMAN NELSON	Special Inspector Resume	CIVIL		01/28/11		GAKG-00172	2/18/11	2/10/11 Superseded by REV2	2/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with doc in IW. Distributed to Foundation Pile 2/11/11
564	GEN-6	GEN-6 FCI01 (REV0) (101208)	25483-000-GPE-GXA-00030	0	SPECIAL INSPECTOR - TREADWELL AND ROLLO - ROMAN NELSON	Special Inspector Resume	CIVIL		12/08/10		GAKG-00099	12/29/10	1/28/11 Superseded by REV1	1/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with doc in IW. Distributed to Foundation Pile 1/4/11
565	GEN-6	GEN-6 FCI01 (REV2) (110228)	25483-000-GPE-GXA-00031	2	SPECIAL INSPECTOR - TREADWELL AND ROLLO - RONALD REINDL	Special Inspector Resume	CIVIL		02/28/11		GAKG-00224	3/1/11	3/2/11		3/2/11	Approved
566	GEN-6	GEN-6 FCI01 (REV1) (110128)	25483-000-GPE-GXA-00031	1	SPECIAL INSPECTOR - TREADWELL AND ROLLO - RONALD REINDL	Special Inspector Resume	CIVIL		01/28/11		GAKG-00172	2/18/11	2/10/11 Superseded by REV2	2/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with doc in IW. Distributed to Foundation Pile 2/11/11
567	GEN-6	GEN-6 FCI01 (REV0) (101208)	25483-000-GPE-GXA-00031	0	SPECIAL INSPECTOR - TREADWELL AND ROLLO - RONALD REINDL	Special Inspector Resume	CIVIL		12/08/10		GAKG-00099	12/29/10	1/28/11 Superseded by REV1	1/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with doc in IW. Distributed to Foundation Pile 1/4/11
568	GEN-6	GEN-6 FCI01 (REV2) (110228)	25483-000-GPE-GXA-00032	2	SPECIAL INSPECTOR - TREADWELL AND ROLLO - SARA MAGALLON	Special Inspector Resume	CIVIL		02/28/11		GAKG-00224	3/1/11	3/2/11		3/2/11	Approved
569	GEN-6	GEN-6 FCI01 (REV1) (110128)	25483-000-GPE-GXA-00032	1	SPECIAL INSPECTOR - TREADWELL AND ROLLO - SARA MAGALLON	Special Inspector Resume	CIVIL		01/28/11		GAKG-00172	2/18/11	2/10/11 Superseded by REV2	2/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with doc in IW. Distributed to Foundation Pile 2/11/11
570	GEN-6	GEN-6 FCI01 (REV0) (101208)	25483-000-GPE-GXA-00032	0	SPECIAL INSPECTOR - TREADWELL AND ROLLO - SARA MAGALLON	Special Inspector Resume	CIVIL		12/08/10		GAKG-00099	12/29/10	1/28/11 Superseded by REV1	1/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with doc in IW. Distributed to Foundation Pile 1/4/11
571	GEN-6	GEN-6 FCI01 (REV2) (110228)	25483-000-GPE-GXA-00033	2	SPECIAL INSPECTOR - TREADWELL AND ROLLO - STEVEN WOLFE	Special Inspector Resume	CIVIL		02/28/11		GAKG-00224	3/1/11	3/2/11		3/2/11	Approved
572	GEN-6	GEN-6 FCI01 (REV1) (110128)	25483-000-GPE-GXA-00033	1	SPECIAL INSPECTOR - TREADWELL AND ROLLO - STEVEN WOLFE	Special Inspector Resume	CIVIL		01/28/11		GAKG-00172	2/18/11	2/10/11 Superseded by REV2	2/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with doc in IW. Distributed to Foundation Pile 2/11/11

25483-000-G02-GGG-00017.xls Page 26 of 69

	-G02-GGG-00 4 (REV 16)	017-000	Project Address: 3862 Depot Road Hayward, CA 94545	,			Bech	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
573	GEN-6	GEN-6 FCI01 (REV0) (101208)	25483-000-GPE-GXA-00033	0	SPECIAL INSPECTOR - TREADWELL AND ROLLO - STEVEN WOLFE	Special Inspector Resume	CIVIL		12/08/10		GAKG-00099	12/29/10	1/28/11 Superseded by REV1	1/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with doc in IW. Distributed to Foundation Pile 1/4/11
574	GEN-6	GEN-6 SY02 (REV0) (110114)	25483-000-GPE-GXA-00037	0	SIGNET INSPECTOR QUALIFICATION MATRIX	Special Inspector - Resume	PE		01/14/11		GAKG-00148	2/4/11	01/25/11			CBO Comments Received - zipped with document
575	GEN-6	GEN-6 SY02 (REV0) (110114)	25483-000-GPE-GXA-00038	0	SPECIAL INSPECTOR - SIGNET TESTING LABS - MICHAEL EVERSON RESUME	Special Inspector - Resume	PE		01/14/11		GAKG-00148	2/4/11	01/25/11	x	х	Not being used as Special Inspector - No further action necessary - (Per Don Gerken email) CBO Comments zipped with doc in IW and distributed
576	GEN-6	GEN-6 SY02 (REV0) (110114)	25483-000-GPE-GXA-00039	0	SPECIAL INSPECTOR - SIGNET TESTING LABS - PAUL COLBY RESUME	Special Inspector - Resume	PE		01/14/11		GAKG-00148	2/4/11	01/25/11	х	х	Not being used as Special Inspector - No further action necessary - (Per Don Gerken email) CBO Comments zipped with doc in IW and distributed
577	GEN-6	GEN-6 SY02 (REV0) (110114)	25483-000-GPE-GXA-00040	0	SPECIAL INSPECTOR - SIGNET TESTING LABS - ROBERT LEON RESUME	Special Inspector - Resume	PE		01/14/11		GAKG-00148	2/4/11	01/25/11	x	х	Not being used as Special Inspector - No further action necessary - (Per Don Gerken email) CBO Comments zipped with doc in IW and distributed
578	GEN-6	GEN-6 SY02 (REV0) (110114)	25483-000-GPE-GXA-00041	0	SPECIAL INSPECTOR - SIGNET TESTING LABS - SCOTT EDBERG RESUME	Special Inspector - Resume	PE		01/14/11		GAKG-00148	2/4/11	01/25/11	x	х	Not being used as Special Inspector - No further action necessary - (Per Don Gerken email) CBO Comments zipped with doc in IW and distributed
579	GEN-6	GEN-6 SY02 (REV0) (110114)	25483-000-GPE-GXA-00042	0	SPECIAL INSPECTOR - SIGNET TESTING LABS - TIMOTHY RODRIGUEZ RESUME	Special Inspector - Resume	PE		01/14/11		GAKG-00148	2/4/11	01/25/11	х	х	Signet Management - No Approval needed (Per Don Gerken email) CBO Comments zipped with doc in IW and distributed
580	GEN-6	GEN-6 SY02 (REV0) (110114)	25483-000-GPE-GXA-00043	0	SPECIAL INSPECTOR - SIGNET TESTING LABS - WILLIAM WAHBEH RESUME	Special Inspector - Resume	PE		01/14/11		GAKG-00148	2/4/11	01/25/11	х	х	Signet Management - No Approval needed (Per Don Gerken email) CBO Comments zipped with doc in IW and distributed
581	GEN-6	GEN-6 SY03 (REV0) (110114)	25483-000-GPE-GXA-00044	0	SPECIAL INSPECTOR (BECHTEL) - JESSICA BARRON - RESUME	Special Inspector - Resume	PE		01/14/11		GAKG-00148	2/4/11	01/26/11			CBO Comments Received - zipped with document
582	GEN-6	GEN-6 SY04 (REV0) (110119)	25483-000-GPE-GXA-00045	0	SPECIAL INSPECTOR - SIGNET TESTING LABS - DAVE PERRY RESUME	Special Inspector - Resume	PE		01/19/11		GAKG-00156	2/9/11	01/26/11	х	х	Being used as a "Junior Inspector" under the supervision of a Senior Inspection as directed by the CBO (per Don Gerken email) No approval needed - CBO Comments zipped with doc in IW and distributed
583	GEN-6	GEN-6 SY09 (REV0) (110126)	25483-000-GPE-GXA-00047	0	SPECIAL INSPECTOR - SIGNET TESTING LABS - CHRISTOPHER WALTERS RESUME	Special Inspector Resume	PE		01/26/11		GAKG-00167	2/16/11	01/28/11		01/28/11	Approved
584	GEN-6	GEN-6 SY09 (REV0) (110126)	25483-000-GPE-GXA-00048	0	SPECIAL INSPECTOR - SIGNET TESTING LABS - FRED MANGRUM RESUME	Special Inspector Resume	PE		01/26/11		GAKG-00167	2/16/11	01/28/11		01/28/11	Approved
585	GEN-6	GEN-6 SY09 (REV0) (110126)	25483-000-GPE-GXA-00049	0	SPECIAL INSPECTOR - SIGNET TESTING LABS - JOHN GILLESPIE RESUME	Special Inspector Resume	PE		01/26/11		GAKG-00167	2/16/11	01/28/11		01/28/11	Approved
586	GEN-6	GEN-6 SY09 (REV0) (110126)	25483-000-GPE-GXA-00050	0	SPECIAL INSPECTOR - SIGNET TESTING LABS - WILLIAM BOOTH RESUME	Special Inspector Resume	PE		01/26/11		GAKG-00167	2/16/11	01/28/11		01/28/11	Approved
587	GEN-6	GEN-6 FCI02 (REV0) (110228)	25483-000-GPE-GXA-00053	0	SPECIAL INSPECTOR - TREADWELL AND ROLLO - KEYTON RODGERS		PE		02/28/11		GAKG-00225	3/1/11	3/1/11		3/1/11	Approved
588	GEN-6	GEN-6 FCI03 (REV0) (110302)	25483-000-GPE-GXA-00054	1	SENIOR SPECIAL INSPECTOR - TREADWELL AND ROLLO -	Special Inspector Resume	PE		03/02/11		GAKG-00231	3/3/11	3/3/11		3/3/11	Approved
589	GEN-6	GEN-6 FCI02 (REV0) (110228)	25483-000-GPE-GXA-00054	0	SPECIAL INSPECTOR - TREADWELL AND ROLLO - MICHAEL HANDEL	Special Inspector Resume	PE		02/28/11		GAKG-00225	3/1/11	3/2/11		3/1/11	Approved
590	GEN-6	GEN-6 SY10 (REV0) (110309)	25483-000-GPE-GXA-00056	0	SPECIAL INSPECTOR - SIGNET TESTING LABS - DAVE BENZLER RESUME	Special Inspector Resume	PE		3/9/11		GAKG-00240	3/30/11	3/11/11		3/11/11	Approved
591	GEN-6	GEN-6 NE01 (REV0) (110502)	25483-000-GPE-GXA-00076	0	SPECIAL INSPECTOR - NOOTER ERIKSEN - TEERASAK INTASAN	Inspector Resume	PE		5/2/11		GAKG-00333	5/23/11	5/11/11		5/11/11	Approved
592	GEN-6	GEN-6 BSI01 (REV0) (110509)	25483-000-GPE-GXA-00077	0	Ron Cable - Bechtel Special Inspector	Special Inspector Resume	PE		5/9/11		GAKG-00354	5/30/11	5/11/11			CBO Comments Received - zipped with doc in IW - distributed to RE
593	GEN-6	GEN-6 BSI01 (REV0) (110509)	25483-000-GPE-GXA-00078	0	Andrew Scelfo - Bechtel Special Inspector	Special Inspector Resume	PE		5/9/11		GAKG-00354	5/30/11	5/11/11			CBO Comments Received - zipped with doc in IW - distributed to RE
594	GEN-6	GEN-6 SY11 (REV0) (110531)	25483-000-GPE-GXA-00081	0	SPECIAL INSPECTOR - SIGNET - HENRY LODEL - RESUME	Special Inspector - Resume			05/31/11		GAKG-00408	06/07/11	06/01/11		06/01/11	Approved

25483-000-G02-GGG-00017.xls Page 27 of 69

	0-G02-GGG-00 04 (REV 16)	017-000	Project Address: 3862 Depot Road Hayward, CA 94545	,			Bechi	tel Job 25483	3							
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
595	GEN-6	GEN-6 SY11 (REV0) (110531)	25483-000-GPE-GXA-00082	0	SPECIAL INSPECTOR - SIGNET - HENRY LODEL - ICC REPORT	Special Inspector			05/31/11		GAKG-00408	06/07/11	06/01/11		06/01/11	Approved
596	GEN-6	GEN-6 SY12 (REV0) (110808)	25483-000-GPE-GXA-00105	0	Signet - Special Inspector - Michael Bell Master - Earthwork	Special Inspector			08/08/11		GAKG-00573	08/29/11	8/9/11		8/9/11	Approved
597	GEN-6	GEN-6 SY12 (REV0) (110808)	25483-000-GPE-GXA-00106	0	Signet - Special Inspector - Seth Fitzgibbon - Earthwork	Special Inspector			08/08/11		GAKG-00573	08/29/11	8/9/11		8/9/11	Approved
598	GEN-6	GEN-6 SY12 (REV0) (110808)	25483-000-GPE-GXA-00107	0	Signet - Special Inspector - William Tonkovich - Reinforced Concrete	Special Inspector			08/08/11		GAKG-00573	08/29/11	8/9/11		8/9/11	Approved
599	GEN-6	GEN-6 AG01 (REV0) (110818)	25483-000-GPE-GXA-00109	0	Special Inspector Resume - Brandon Franklin, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		08/18/11		GAKG-00595	9/8/11	х	х	Superseded by later revision	Superseded by later revision
600	GEN-6	GEN-6 AG01 (REV1) (110830)	25483-000-GPE-GXA-00109	0	Special Inspector Resume - Brandon Franklin, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		8/30/2011		GAKG-00619	9/20/11	9/9/11	9/16/11	Superseded by later revision	CBO Comments Received - zipped with document
601	GEN-6	GEN-6 AG01 (REV2) (110916)	25483-000-GPE-GXA-00109	0	Special Inspector Resume - Brandon Franklin, Signet, Agate Admin/Warehouse Building	Resume	Special Inspector Resume		09/16/11		GAKG-00679	10/7/11				Response Submitted to CBO
602	GEN-6	GEN-6 AG01 (REV0) (110818)	25483-000-GPE-GXA-00110	0	Special Inspector Resume - David Perry, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		08/18/11		GAKG-00595	9/8/11	х	х	Superseded by later revision	Superseded by later revision
603	GEN-6	GEN-6 AG01 (REV1) (110830)	25483-000-GPE-GXA-00110	0	Special Inspector Resume - David Perry, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		8/30/2011		GAKG-00619	9/20/11	9/9/11	х	х	CBO Comments Received - zipped with document
604	GEN-6	GEN-6 AG01 (REV2) (110916)	25483-000-GPE-GXA-00110	0	Special Inspector Resume - David Perry, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		09/16/11		GAKG-00679	10/7/11				Removed from package per Response to comments - "Mr. Perry's resume has been removed and he will serve as an observer while accompanied by a senior staff member."
605	GEN-6	GEN-6 AG01 (REV0) (110818)	25483-000-GPE-GXA-00111	0	Special Inspector Resume - Gordon Chin, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		08/18/11		GAKG-00595	9/8/11	х	х	Superseded by later revision	Superseded by later revision
606	GEN-6	GEN-6 AG01 (REV1) (110830)	25483-000-GPE-GXA-00111	0	Special Inspector Resume - Gordon Chin, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		8/30/2011		GAKG-00619	9/20/11	9/9/11	9/16/11	Superseded by later revision	CBO Comments Received - zipped with document
607	GEN-6	GEN-6 AG01 (REV2) (110916)	25483-000-GPE-GXA-00111	0	Special Inspector Resume - Gordon Chin, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		09/16/11		GAKG-00679	10/7/11				Response Submitted to CBO
608	GEN-6	GEN-6 AG01 (REV0) (110818)	25483-000-GPE-GXA-00112	0	Special Inspector Resume - Jeff Bosque, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		08/18/11		GAKG-00595	9/8/11	х	x	Superseded by later revision	Superseded by later revision
609	GEN-6	GEN-6 AG01 (REV1) (110830)	25483-000-GPE-GXA-00112	0	Special Inspector Resume - Jeff Bosque, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		8/30/2011		GAKG-00619	9/20/11	9/9/11	9/16/11	Superseded by later revision	CBO Comments Received - zipped with document
610	GEN-6	GEN-6 AG01 (REV2) (110916)	25483-000-GPE-GXA-00112	0	Special Inspector Resume - Jeff Bosque, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		09/16/11		GAKG-00679	10/7/11				Response Submitted to CBO
611	GEN-6	GEN-6 AG01 (REV0) (110818)	25483-000-GPE-GXA-00113	0	Special Inspector Resume - John Gillespie, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		08/18/11		GAKG-00595	9/8/11	х	х	Superseded by later revision	Superseded by later revision
612	GEN-6	GEN-6 AG01 (REV1) (110830)	25483-000-GPE-GXA-00113	0	Special Inspector Resume - John Gillespie, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		8/30/2011		GAKG-00619	9/20/11	9/9/11	9/16/11	Superseded by later revision	CBO Comments Received - zipped with document
613	GEN-6	GEN-6 AG01 (REV2) (110916)	25483-000-GPE-GXA-00113	0	Special Inspector Resume - John Gillespie, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		09/16/11		GAKG-00679	10/7/11				Response Submitted to CBO
614	GEN-6	GEN-6 AG01 (REV0) (110818)	25483-000-GPE-GXA-00114	0	Special Inspector Resume - Michael Everson, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		08/18/11		GAKG-00595	9/8/11	х	х	Not Reviewed	Not Reviewed
615	GEN-6	GEN-6 AG01 (REV0) (110818)	25483-000-GPE-GXA-00115	0	Special Inspector Resume - Michael Johnson, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		08/18/11		GAKG-00595	9/8/11	х	х	Superseded by later revision	Superseded by later revision
616	GEN-6	GEN-6 AG01 (REV1) (110830)	25483-000-GPE-GXA-00115	0	Special Inspector Resume - Michael Johnson, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		8/30/2011		GAKG-00619	9/20/11	9/9/11	9/16/11	Superseded by later revision	CBO Comments Received - zipped with document

25483-000-G02-GGG-00017.xls Page 28 of 69

	0-G02-GGG-00 04 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Becht	el Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
617	GEN-6	GEN-6 AG01 (REV2) (110916)	25483-000-GPE-GXA-00115	0	Special Inspector Resume - Michael Johnson, Signet, Agate Admin/Warehouse Building	Resume	Special Inspector Resume		09/16/11		GAKG-00679	10/7/11				Response Submitted to CBO
618	GEN-6	GEN-6 AG01 (REV0) (110818)	25483-000-GPE-GXA-00116	0	Special Inspector Resume - Timothy Rodriguez, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		08/18/11		GAKG-00595	9/8/11	х	х	Not Reviewed	Not Reviewed
619	GEN-6	GEN-6 AG01 (REV0) (110818)	25483-000-GPE-GXA-00117	0	Special Inspector Resume - William Tonkovich, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		08/18/11		GAKG-00595	9/8/11	х	x	Superseded by later revision	Superseded by later revision
620	GEN-6	GEN-6 AG01 (REV1) (110830)	25483-000-GPE-GXA-00117	0	Special Inspector Resume - William Tonkovich, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		8/30/2011		GAKG-00619	9/20/11	9/9/11	9/16/11	Superseded by later revision	CBO Comments Received - zipped with document
621	GEN-6	GEN-6 AG01 (REV2) (110916)	25483-000-GPE-GXA-00117	0	Special Inspector Resume - William Tonkovich, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		09/16/11		GAKG-00679	10/7/11				Response Submitted to CBO
622	GEN-6	GEN-6 AG01 (REV0) (110818)	25483-000-GPE-GXA-00118	0	Special Inspector Resume -Wililam Wahbeh, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		08/18/11		GAKG-00595	9/8/11	х	х	Not Reviewed	Not Reviewed
623	GEN-6	GEN-6 AG01 (REV0) (110818)	25483-000-GPE-GXA-00119	0	Special Inspector Resume - Zantino Ochoa, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		08/18/11		GAKG-00595	9/8/11	х	X	Superseded by later revision	Superseded by later revision
624	GEN-6	GEN-6 AG01 (REV1) (110830)	25483-000-GPE-GXA-00119	0	Special Inspector Resume - Zantino Ochoa, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		8/30/2011		GAKG-00619	9/20/11	9/9/11	9/16/11	Superseded by later revision	CBO Comments Received - zipped with document
625	GEN-6	GEN-6 AG01 (REV2) (110916)	25483-000-GPE-GXA-00119	0	Special Inspector Resume - Zantino Ochoa, Signet, Agate - Admin/Warehouse Building	Resume	Special Inspector Resume		09/16/11		GAKG-00679	10/7/11				Response Submitted to CBO
626	GEN-6	GEN-6 GQ01 (REV0) (110302)	25483-000-GQM-GCE-00001	0	STATEMENT OF REQUIRED SPECIAL INSPECTIONS	Statement of Required Special Inspections			03/02/11	х	GAKG-00232	3/23/11	3/17/11		3/17/11	Approved
627	MECH-1	MECH-1 0006 (REV3) (110425)	25483-000-30R-M82G-00001	2	FIRE PROTECTION HAZARDS EVALUATION PLAN	Inspections Fire Protection Plan	Mechanical		04/25/11	ВВ	GAKG-00319	5/16/11	5/19/11	6/24/11	Superseded by later revision	Comments Received - zipped only with this main doc
628	MECH-1	MECH-1 0006 (REV4) (110624)	25483-000-30R-M82G-00001	2	Response to Plan Check Comments - FIRE PROTECTION HAZARDS EVALUATION PLAN	Fire Protection Plan	Mechanical		06/24/11	ВВ	GAKG-00481	6/30/11	6/30/11	7/27/11	Superseded by later revision	Comments Received - zipped only with this main doc
629	MECH-1	MECH-1 0006 (REV5) (110727)	25483-000-30R-M82G-00001	2	Response to Plan Check Comments FIRE PROTECTION HAZARDS EVALUATION PLAN	Fire Protection Plan REFERENCE DOCUMENT	Mechanical		07/27/11	BB	GAKG-00549	8/17/11	8/23/11			Comments Received - zipped with Documents in IW
630	MECH-1	MECH-1 0006 (REV1) (110125)	25483-000-30R-M82G-00001	1	FIRE PROTECTION HAZARDS EVALUATION PLAN	Fire Protection Plan REFERENCE DOCUMENT	Mechanical		01/25/11		GAKG-00165	2/15/11	2/18/2011 Superseded by REV2	3/15/11	Superseded by later revision	CBO response recd 2/18/11 zipped with doc in IW Included along w/document Response to Plan Check Comments, Rev A of Fire Protection Hazards Evaluation Plan doc, 4 Attmts:25483-000-P1-0090-00001, 25483-000-P1-0090-00001, 25483-000-A2-8190-00001
631	MECH-1	MECH-1 0006 (REV2) (110315)	25483-000-30R-M82G-00001	1	FIRE PROTECTION HAZARDS EVALUATION PLAN	Fire Protection Plan REFERENCE DOCUMENT	Mechanical		03/15/11		GAKG-00246	4/5/11	3/24/11	4/25/11	Superseded by later revision	CBO Comments Rec'd and zipped with doc in IW. Copy given to Bruce 3/24/11 Attmts:25483-000-P1-0090-00001, 25483-000-P1-0090-00001, 25483-000-P1-0090-00001, 25483-000-A2-8190-00001
632	MECH-1	MECH-1 0006 (REV0) (101004)	25483-000-30R-M82G-00001	0	FIRE PROTECTION HAZARDS EVALUATION PLAN	Fire Protection Plan REFERENCE DOCUMENT	Mechanical		10/04/10		GAKG-00035	10/18/10	10/26/10 Superseded by REV1	1/25/11	Superseded by later revision	Comments for Fire Review RCEC included in IW 25483-000-30R-M82G-00001 zip file Amended Comments for Fire Review RCEC included in IW 25483-000-30R-M82G-00001 zip file
633	MECH-1		25483-000-3DR-M10-00001		MECHANICAL DESIGN CRITERIA		Mechanical	2010, Q4					,			

25483-000-G02-GGG-00017.xls Page 29 of 69

	0-G02-GGG-0 04 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Bech	el Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
634	MECH-1	MECH-1 3PS01 (REV0) (110422)	25483-000-3PS-NX00-00002	1	Technical Specification for Internal and External Coatings of Above and Below Ground Pipes and Fittings	Specification Reference Document	Plant Design		04/22/11		GAKG-00317	5/13/11	5/10/11		5/10/11	Reviewed for Reference Only
635	MECH-1	MECH-1 0006 (REV3) (110425)	25483-000-A1-8110-00001	0	Administration/Warehouse Building Conceptual Plans	Fire Protection Plan	Mechanical		04/25/11	BB	GAKG-00319	5/16/11	5/19/11	X	Superseded by later revision	Comments Received
636	MECH-1	MECH-1 0006 (REV3) (110425)	25483-000-A2-8190-00001	0	Administration/Warehouse Building Conceptual Elevations and Sections	Fire Protection Plan	Mechanical		04/25/11	BB	GAKG-00319	5/16/11	5/19/11	X	Superseded by later revision	Comments Received
637	MECH-1	MECH-1 M0C01 (REV0) (110511)	25483-000-M0C-PF-00002	0	Fire Protection (PF): A/G Line sizing and Main Fire Pump Sizing	Calculation	Mechanical		05/11/11	ВВ	GAKG-00363	6/1/11	5/19/11		5/19/11	Approved
638	MECH-1	MECH-1 M0C01 (REV1) (110613)	25483-000-M0C-PF-00002	0	Fire Protection (PF): A/G Line sizing and Main Fire Pump Sizing	Calculation	Mechanical		06/13/11	BB	GAKG-00439	7/4/11	superseded by MECH-1 P401 (REV4) 110617)	x	superseded by MECH-1 P401 (REV4 110617)	Package being resubmitted (same document revision) per the request of Lowell Brown. Ref. Docs include Hydrant Allocation Table; Clow 860 Flow Loss Test; 850/865 Wet Barrel Hydrant Flow Test
639	MECH-1	MECH-1 P401 (REV4) (110617)	25483-000-M0C-PF-00002	0	Response to Plan Check Comments - Fire Protection: AG Line Sizing and Main Fire Pump Sizing	Calculation	Plant Design		06/17/11	ВВ	GAKG-461	7/8/11	6/20/11		6/20/11	Approved
640	MECH-1	MECH-1 0018 (Rev0) (110317)	25483-000-M6- PG-00002	0	P&ID- Service Gas System	P&ID REFERENCE DOCUMENT	Mechanical		03/17/11		GAKG-00248	4/7/11	4/4/11		4/4/11	Reviewed for Reference Only
641	MECH-1	MECH-1 0018 (Rev0) (110317)	25483-000-M6- PG-00003	0	P&ID- Service Gas System	P&ID REFERENCE DOCUMENT	Mechanical		03/17/11		GAKG-00248	4/7/11	4/4/11		4/4/11	Reviewed for Reference Only
642	MECH-1	MECH-1 0018 (Rev0) (110317)	25483-000-M6- PG-00004	0	P&ID- Service Gas System	P&ID REFERENCE DOCUMENT	Mechanical		03/17/11		GAKG-00248	4/7/11	4/4/11		4/4/11	Reviewed for Reference Only
643	MECH-1	MECH-1 0005 (REV3) (110926)	25483-000-M6-AB-00001	4	P&ID MAIN STEAM SYSTEM (HP Steam) AND HOT REHEAT STEAM SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		09/26/11		GAKG-00719	10/17/11	10/18/11		10/18/11	Reviewed for Reference
644	MECH-1	MECH-1 0005 (REV2) (110622)	25483-000-M6-AB-00001	3	P&ID MAIN STEAM SYSTEM (HP Steam) AND HOT REHEAT STEAM SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		06/22/11		GAKG-00471	7/13/11	7/11/11	х	7/11/11	Reviewed for Referenced
645	MECH-1	MECH-1 0005 (REV1) (101122)	25483-000-M6-AB-00001	1	P&ID MAIN STEAM SYSTEM (HP Steam) AND HOT REHEAT STEAM SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		11/22/10		GAKG-00068	12/13/10	12/13/10	х	12/13/10	Reviewed for Referenced Only
646	MECH-1	MECH-1 0005 (REV0) (100930)	25483-000-M6-AB-00001	0	P&ID - STEAM SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		09/30/10		GAKG-00034	10/14/10	10/15/10	х	10/15/10	Reviewed for Referenced Only
647	MECH-1	MECH-1 0005 (REV3) (110926)	25483-000-M6-AB-00002	4	P&ID MAIN STEAM SYSTEM (LP Steam) AND CONTROL VALVE DRAINS	P&ID REFERENCE DOCUMENT	Mechanical		09/26/11		GAKG-00719	10/17/11	10/18/11		10/18/11	Reviewed for Reference
648	MECH-1	MECH-1 0005 (REV2) (110622)	25483-000-M6-AB-00002	3	P&ID MAIN STEAM SYSTEM (LP Steam) AND CONTROL VALVE DRAINS	P&ID REFERENCE DOCUMENT	Mechanical		06/22/11		GAKG-00471	7/13/11	7/11/11	x	7/11/11	Reviewed for Referenced
649	MECH-1	MECH-1 0005 (REV1) (101122)	25483-000-M6-AB-00002	1	P&ID MAIN STEAM SYSTEM (LP Steam) AND CONTROL VALVE DRAINS	P&ID REFERENCE DOCUMENT	Mechanical		11/22/10		GAKG-00068	12/13/10	12/13/10	x	12/13/10	Reviewed for Referenced Only
650	MECH-1	MECH-1 0005 (REV0) (100930)	25483-000-M6-AB-00002	0	P&ID - STEAM SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		09/30/10		GAKG-00034	10/14/10	10/15/10	x	10/15/10	Reviewed for Referenced Only
651	MECH-1	MECH-1 0005 (REV3) (110926)	25483-000-M6-AB-00003	4	P&ID MAIN STEAM SYSTEM (STEAM TURBINE)	P&ID REFERENCE DOCUMENT	Mechanical		09/26/11		GAKG-00719	10/17/11	10/18/11		10/18/11	Reviewed for Reference
652	MECH-1	MECH-1 0005 (REV2) (110622)	25483-000-M6-AB-00003	3	P&ID MAIN STEAM SYSTEM (STEAM TURBINE)	P&ID REFERENCE DOCUMENT	Mechanical		06/22/11		GAKG-00471	7/13/11	7/11/11	х	7/11/11	Reviewed for Referenced
653	MECH-1	MECH-1 0005 (REV1) (101122)	25483-000-M6-AB-00003	1	P&ID MAIN STEAM SYSTEM (STEAM TURBINE)	P&ID REFERENCE DOCUMENT	Mechanical		11/22/10		GAKG-00068	12/13/10	12/13/10	x	12/13/10	Reviewed for Referenced Only
654	MECH-1	MECH-1 0005 (REV0) (100930)	25483-000-M6-AB-00003	0	P&ID - STEAM SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		09/30/10		GAKG-00034	10/14/10	10/15/10	x	10/15/10	Reviewed for Referenced Only

25483-000-G02-GGG-00017.xls Page 30 of 69

25483-000-G02-GGG-00017-000 Project Address: 3862 Depot Road, Bechtel Job 25483

GEN2-000	4 (REV 16)		Hayward, CA 94545				Becn	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
655	MECH-1	MECH-1 0005 (REV3) (110926)	25483-000-M6-AB-00004	4	P&ID MAIN STEAM SYSTEM (COLD REHEAT & IP STEAM)	P&ID REFERENCE DOCUMENT	Mechanical		09/26/11		GAKG-00719	10/17/11	10/18/11		10/18/11	Reviewed for Reference
656	MECH-1	MECH-1 0005 (REV2) (110622)	25483-000-M6-AB-00004	3	P&ID MAIN STEAM SYSTEM (COLD REHEAT & IP STEAM)	P&ID REFERENCE DOCUMENT	Mechanical		06/22/11		GAKG-00471	7/13/11	7/11/11	х	7/11/11	Reviewed for Referenced
657	MECH-1	MECH-1 0005 (REV1) (101122)	25483-000-M6-AB-00004	1	P&ID MAIN STEAM SYSTEM (COLD REHEAT & IP STEAM)	P&ID REFERENCE DOCUMENT	Mechanical		11/22/10		GAKG-00068	12/13/10	12/13/10	х	12/13/10	Reviewed for Referenced Only
658	MECH-1	MECH-1 0005 (REV0) (100930)	25483-000-M6-AB-00004	0	P&ID - STEAM SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		09/30/10		GAKG-00034	10/14/10	10/15/10	х	10/15/10	Reviewed for Referenced Only
659	MECH-1	MECH-1 0005 (REV3) (110926)	25483-000-M6-AB-00005	4	P&ID MAIN STEAM SYSTEM (HP & HRH STEAM BYPASS)	P&ID REFERENCE DOCUMENT	Mechanical		09/26/11		GAKG-00719	10/17/11	10/18/11		10/18/11	Reviewed for Reference
660	MECH-1	MECH-1 0005 (REV2) (110622)	25483-000-M6-AB-00005	3	P&ID MAIN STEAM SYSTEM (HP & HRH STEAM BYPASS)	P&ID REFERENCE DOCUMENT	Mechanical		06/22/11		GAKG-00471	7/13/11	7/11/11	х	7/11/11	Reviewed for Referenced
661	MECH-1	MECH-1 0005 (REV1) (101122)	25483-000-M6-AB-00005	1	P&ID MAIN STEAM SYSTEM (HP & HRH STEAM BYPASS)	P&ID REFERENCE DOCUMENT	Mechanical		11/22/10		GAKG-00068	12/13/10	12/13/10	х	12/13/10	Reviewed for Referenced Only
662	MECH-1	MECH-1 0005 (REV0) (100930)	25483-000-M6-AB-00005	0	P&ID - STEAM SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		09/30/10		GAKG-00034	10/14/10	10/15/10	х	10/15/10	Reviewed for Referenced Only
663	MECH-1	MECH-1 0005 (REV3) (110926)	25483-000-M6-AB-00006	4	P&ID - MAIN STEAM SYSTEM (LP STEAM BYPASS)	P&ID REFERENCE DOCUMENT	Mechanical		09/26/11		GAKG-00719	10/17/11	10/18/11		10/18/11	Reviewed for Reference
664	MECH-1	MECH-1 0005 (REV2) (110622)	25483-000-M6-AB-00006	3	P&ID - MAIN STEAM SYSTEM (LP STEAM BYPASS)	P&ID REFERENCE DOCUMENT	Mechanical		06/22/11		GAKG-00471	7/13/11	7/11/11	х	7/11/11	Reviewed for Referenced
665	MECH-1	MECH-1 0005 (REV1) (101122)	25483-000-M6-AB-00006	1	P&ID - MAIN STEAM SYSTEM (LP STEAM BYPASS)	P&ID REFERENCE DOCUMENT	Mechanical		11/22/10		GAKG-00068	12/13/10	12/13/10	х	12/13/10	Reviewed for Referenced Only
666	MECH-1	MECH-1 0005 (REV0) (100930)	25483-000-M6-AB-00006	0	P&ID - STEAM SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		09/30/10		GAKG-00034	10/14/10	10/15/10	х	10/15/10	Reviewed for Referenced Only
667	MECH-1	MECH-1 0010 (REV3) (110930)	25483-000-M6-AD-00001	2	P&ID - CONDENSATE SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		09/30/11		GAKG-00729	10/21/11	10/18/11		10/18/11	Reviewed for Reference
668	MECH-1	MECH-1 0010 (REV2) (110617)	25483-000-M6-AD-00001	1	P&ID - CONDENSATE SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		06/17/11		GAKG-00460	7/8/11	7/5/11	х	7/5/11	Reviewed for Reference
669	MECH-1	MECH-1 0001 (REV0) (100907) MECH-1 0010 (REV0) (101104)	25483-000-M6-AD-00001	0	P&ID - CONDENSATE SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		9/7/2010 11/04/10		GAKG-00017	11/25/10	11/19/10		11/19/10	Reviewed for Referenced Only
670	MECH-1	MECH-1 0010 (REV3) (110930)	25483-000-M6-AD-00002	2	P&ID - CONDENSATE SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		09/30/11		GAKG-00729	10/21/11	10/18/11		10/18/11	Reviewed for Reference
671	MECH-1	MECH-1 0010 (REV2) (110617)	25483-000-M6-AD-00002	1	P&ID - CONDENSATE SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		06/17/11		GAKG-00460	7/8/11	7/5/11	х	7/5/11	Reviewed for Reference
672	MECH-1	MECH-1 0001 (REV0) (100907) MECH-1 0010 (REV0) (101104)	25483-000-M6-AD-00002	0	P&ID - CONDENSATE SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		9/7/2010 11/04/10		GAKG-00017	11/25/10	11/19/10		11/19/10	Reviewed for Referenced Only
673	MECH-1	MECH-1 0010 (REV3) (110930)	25483-000-M6-AD-00003	2	P&ID - CONDENSATE SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		09/30/11		GAKG-00729	10/21/11	10/18/11		10/18/11	Reviewed for Reference
674	MECH-1	MECH-1 0010 (REV2) (110617)	25483-000-M6-AD-00003	1	P&ID - CONDENSATE SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		06/17/11		GAKG-00460	7/8/11	7/5/11	х	7/5/11	Reviewed for Reference

25483-000-G02-GGG-00017.xls Page 31 of 69

25483-000-G02-GGG-00017-000 Project Address: 3862 Depot Road, Bechtel Job 25483 GEN2-0004 (REV 16) Hayward, CA 94545 СВО Re-Submittal СВО Transmitta Requested SORT COC **CBO** Reference Responsible **Scheduled** Actual to **RPE** Rev **Document Title Document Number Document Type** Letter Approval Response Responses to Approval Comments Discipline **ORDER** Number to CBO СВО Number Seal Number Comments Date Date Date MECH-1 0001 (REV0) P&ID (100907)9/7/2010 675 MECH-1 25483-000-M6-AD-00003 P&ID - CONDENSATE SYSTEM REFERENCE GAKG-00017 11/25/10 11/19/10 0 Mechanical 11/19/10 Reviewed for Referenced Only MECH-1 0010 (REV0) 11/04/10 DOCUMENT (101104) P&ID MECH-1 0010 (REV3) 25483-000-M6-AD-00004 676 MECH-1 P&ID - CONDENSATE SYSTEM REFERENCE Mechanical 09/30/11 **GAKG-00729** 10/21/11 10/18/11 10/18/11 Reviewed for Reference (110930) DOCUMENT P&ID MECH-1 0010 (REV2) MECH-1 25483-000-M6-AD-00004 P&ID - CONDENSATE SYSTEM REFERENCE GAKG-00460 Reviewed for Reference 677 06/17/11 7/8/11 Mechanical 7/5/11 7/5/11 (110617)DOCUMENT MECH-1 0001 (REV0) P&ID (100907) 9/7/2010 25483-000-M6-AD-00004 REFERENCE 678 MECH-1 P&ID - CONDENSATE SYSTEM GAKG-00017 11/25/10 11/19/10 11/19/10 Reviewed for Referenced Only Mechanical MECH-1 0010 (REV0) 11/04/10 DOCUMENT (101104)P&ID MECH-1 0011 (REV3) 679 MECH-1 25483-000-M6-AE-00001 P&ID - CONDENSATE SYSTEM REFERENCE Mechanical 09/26/11 **GAKG-00717** 10/17/11 10/18/11 10/18/11 Reviewed for Reference (110926) **DOCUMENT** P&ID MECH-1 0011 (REV2) MECH-1 25483-000-M6-AE-00001 6/23/11 680 P&ID - CONDENSATE SYSTEM REFERENCE Mechanical 06/02/11 GAKG-00418 6/21/11 6/21/11 Reviewed for Reference Х (110602) DOCUMENT P&ID Superseded MECH-1 0011 (REV1) 25483-000-M6-AE-00001 681 MECH-1 P&ID - CONDENSATE SYSTEM REFERENCE Mechanical 01/06/11 GAKG-00128 1/27/11 1/21/11 6/2/11 CBO Comment Sheet zipped with doc in IW by later (110106)DOCUMENT revision MECH-1 0001 (REV0) P&ID 11/19/10 (100907) 9/7/2010 682 MECH-1 25483-000-M6-AE-00001 P&ID - CONDENSATE SYSTEM REFERENCE Mechanical GAKG-00018 □11/25/10 Superseded 11/19/10 Reviewed for Referenced Only Х MECH-1 0011 (REV0) 11/04/10 DOCUMENT by REV 1 (101104) P&ID MECH-1 0011 (REV3) 683 MECH-1 25483-000-M6-AE-00002 P&ID - CONDENSATE SYSTEM REFERENCE Mechanical 09/26/11 **GAKG-00717** 10/17/11 10/18/11 10/18/11 Reviewed for Reference (110926) DOCUMENT P&ID MECH-1 0011 (REV2) 684 MECH-1 25483-000-M6-AE-00002 P&ID - CONDENSATE SYSTEM REFERENCE Mechanical 06/02/11 GAKG-00418 6/23/11 6/21/11 6/21/11 Reviewed for Reference (110602) DOCUMENT P&ID Superseded MECH-1 0011 (REV1) 685 MECH-1 25483-000-M6-AE-00002 P&ID - CONDENSATE SYSTEM REFERENCE 01/06/11 GAKG-00128 1/27/11 1/21/11 6/2/11 CBO Comment Sheet zipped with doc in IW Mechanical by later (110106) DOCUMENT revision MECH-1 0001 (REV0) P&ID 9/7/2010 (100907)686 MECH-1 25483-000-M6-AE-00002 P&ID - CONDENSATE SYSTEM REFERENCE Mechanical GAKG-00018 □11/25/10 11/19/10 11/19/10 Reviewed for Referenced Only 0 Х MECH-1 0011 (REV0) 11/04/10 DOCUMENT (101104)P&ID 1/10/11 MECH-1 0015 (REV0) MECH-1 25483-000-M6-AG-00001 REFERENCE GAKG-00115 1/12/11 687 12/23/10 Reviewed for Referenced P&ID - Unit-1 Combustion Turbine System Mechanical Superseded Х 1/10/11 (101222)DOCUMENT by REV 1 P&ID MECH-1 0015 (REV3) 688 MECH-1 25483-000-M6-AG-00001 P&ID - Unit-1 Combustion Turbine System REFERENCE Mechanical 09/30/11 **GAKG-00730** 10/21/11 10/18/11 10/18/11 Reviewed for Reference (110930) DOCUMENT P&ID MECH-1 0015 (REV2) MFCH-1 25483-000-M6-AG-00001 P&ID - Unit-1 Combustion Turbine System REFERENCE 02/03/11 GAKG-00180 2/23/11 2/18/11 Reviewed for Referenced 689 Mechanical 2/18/11 (110203) DOCUMENT P&ID 1/21/11 MECH-1 0015 (REV1) 690 MECH-1 25483-000-M6-AG-00001 P&ID - Unit-1 Combustion Turbine System REFERENCE Mechanical 01/06/11 GAKG-00127 1/27/11 Superseded Reviewed for Referenced Х (110106)DOCUMENT by REV2 P&ID MECH-1 0015 (REV0) P&ID - Unit-1 Combustion Turbine System 691 MECH-1 25483-000-M6-AG-00002 REFERENCE Mechanical 12/23/10 GAKG-00115 1/12/11 1/10/11 1/10/11 Reviewed for Referenced (101222)DOCUMENT P&ID MECH-1 0015 (REV3) MECH-1 25483-000-M6-AG-00002 P&ID - Unit-1 Combustion Turbine System REFERENCE Mechanical 09/30/11 GAKG-00730 10/21/11 10/18/11 10/18/11 Reviewed for Reference (110930) DOCUMENT P&ID MECH-1 0015 (REV2) 693 MECH-1 25483-000-M6-AG-00002 P&ID - Unit-1 Combustion Turbine System 02/03/11 GAKG-00180 2/23/11 Reviewed for Referenced REFERENCE Mechanical 2/18/11 2/18/11 (110203) DOCUMENT P&ID

REFERENCE

DOCUMENT

Mechanical

01/06/11

GAKG-00127

1/27/11

1/21/11

Reviewed for Referenced

25483-000-G02-GGG-00017.xls Page 32 of 69

P&ID - Unit-1 Combustion Turbine System

MECH-1 0015 (REV1)

(110106)

25483-000-M6-AG-00002

MECH-1

	0-G02-GGG-00 04 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Becht	el Job 25483							
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
695	MECH-1	MECH-1 0015 (REV0) (101222)	25483-000-M6-AG-00003	Α	P&ID - Unit-2 Combustion Turbine System	P&ID REFERENCE DOCUMENT	Mechanical	12/23/10		GAKG-00115	1/12/11	1/10/11 Superseded by REV 1	х	1/10/11	Reviewed for Referenced
696	MECH-1	MECH-1 0015 (REV3) (110930)	25483-000-M6-AG-00003	3	P&ID - Unit-2 Combustion Turbine System	P&ID REFERENCE DOCUMENT	Mechanical	09/30/11		GAKG-00730	10/21/11	10/18/11		10/18/11	Reviewed for Reference
697	MECH-1	MECH-1 0015 (REV2) (110203)	25483-000-M6-AG-00003	1	P&ID - Unit-2 Combustion Turbine System	P&ID REFERENCE DOCUMENT	Mechanical	02/03/11		GAKG-00180	2/23/11	2/18/11	х	2/18/11	Reviewed for Referenced
698	MECH-1	(110106)	25483-000-M6-AG-00003	0	P&ID - Unit-2 Combustion Turbine System	P&ID REFERENCE DOCUMENT	Mechanical	01/06/11		GAKG-00127	1/27/11	1/21/11 Superseded by REV2	х	1/21/11	Reviewed for Referenced
699	MECH-1	MECH-1 0015 (REV0) (101222)	25483-000-M6-AG-00004	Α	P&ID - Unit-2 Combustion Turbine System	P&ID REFERENCE DOCUMENT	Mechanical	12/23/10		GAKG-00115	1/12/11	1/10/11	Х	1/10/11	Reviewed for Referenced
700	MECH-1	MECH-1 0015 (REV3) (110930)	25483-000-M6-AG-00004	3	P&ID - Unit-2 Combustion Turbine System	P&ID REFERENCE DOCUMENT	Mechanical	09/30/11		GAKG-00730	10/21/11	10/18/11		10/18/11	Reviewed for Reference
701	MECH-1	MECH-1 0015 (REV2) (110203)	25483-000-M6-AG-00004	1	P&ID - Unit-2 Combustion Turbine System	P&ID REFERENCE DOCUMENT	Mechanical	02/03/11		GAKG-00180	2/23/11	2/18/11	Х	2/18/11	Reviewed for Referenced
702	MECH-1	MECH-1 0015 (REV1) (110106)	25483-000-M6-AG-00004	0	P&ID - Unit-2 Combustion Turbine System	P&ID REFERENCE DOCUMENT	Mechanical	01/06/11		GAKG-00127	1/27/11	1/21/11	Х	1/21/11	Reviewed for Referenced
703	MECH-1	MECH-1 0024 (REV0) (110525)	25483-000-M6-AJ-00001	0	P&ID Condensate and Feed Water Chemical Feed System	P&ID REFERENCE DOCUMENT	Mechanical	05/25/11		GAKG-00396	6/8/11	6/7/11		6/7/11	Reviewed for Reference Only
704	MECH-1	MECH-1 0024 (REV0) (110525)	25463-000-WI0-AJ-00002	0	P&ID Condensate and Feed Water Chemical Feed System	P&ID REFERENCE DOCUMENT	Mechanical	05/25/11		GAKG-00396	6/8/11	6/7/11		6/7/11	Reviewed for Reference Only
705	MECH-1	MECH-1 0024 (REV0) (110525) MECH-1 0020 (REV0)	25465-000-WI0-AJ-00005	0	P&ID Condensate and Feed Water Chemical Feed System	P&ID REFERENCE DOCUMENT P&ID	Mechanical	05/25/11		GAKG-00396	6/8/11	6/7/11		6/7/11	Reviewed for Reference Only
706	MECH-1	(110411) MECH-1 0020 (REV2) (110926)	25483-000-M6-AR-00001	1	P&ID Condenser Air Removal System P&ID Condenser Air Removal System	P&ID REFERENCE DOCUMENT	Mechanical Mechanical	04/11/11 09/26/11		GAKG-00290 GAKG-00718	5/2/11 10/17/11	4/28/11		4/28/11	Reviewed for Reference Only
708	MECH-1	MECH-1 0020 (REV1) (110608)	25483-000-M6-BM-00001	1	Piping And Instrument Diagram unit-1 HRSG Blowdown System	P&ID REFERENCE	Mechanical	06/08/11		GAKG-00430	6/29/11	6/24/11		6/24/11	Reviewed for Reference
709	MECH-1	MECH-1 0020 (REV0) (110411)	25483-000-M6-BM-00001	0	Piping And Instrument Diagram unit-1 HRSG Blowdown System	P&ID REFERENCE DOCUMENT	Mechanical	04/11/11		GAKG-00290	5/2/11	4/28/11	x	4/28/11	Reviewed for Reference Only
710	MECH-1	` ′	25483-000-M6-BM-00001	2	Piping And Instrument Diagram unit-1 HRSG Blowdown System	P&ID REFERENCE DOCUMENT	Mechanical	09/26/11		GAKG-00718	10/17/11				
711	MECH-1	(110608)	25483-000-M6-BM-00002	1	Piping And Instrument Diagram unit-2 HRSG Blowdown System	P&ID REFERENCE	Mechanical	06/08/11		GAKG-00430	6/29/11	6/24/11		6/24/11	Reviewed for Reference
712	MECH-1	MECH-1 0020 (REV0) (110411)	25483-000-M6-BM-00002	0	Piping And Instrument Diagram unit-2 HRSG Blowdown System	P&ID REFERENCE DOCUMENT	Mechanical	04/11/11		GAKG-00290	5/2/11	4/28/11	x	4/28/11	Reviewed for Reference Only
713	MECH-1	(110926)	23403-000-WIO-BINI-00002	2	Piping And Instrument Diagram unit-2 HRSG Blowdown System	P&ID REFERENCE DOCUMENT	Mechanical	09/26/11		GAKG-00718	10/17/11				
714	MECH-1	, ,	25483-000-M6-BS-00001	0	P&ID Ammonia Storage and transfer	P&ID REFERENCE DOCUMENT	Mechanical	04/27/11		GAKG-00323	5/18/11	5/13/11			CBO Comments Received - zipped with document
715	MECH-1	MECH-1 0002 (REV0) (100928)	25483-000-M6-FG-00001	С	P&ID - FUEL GAS SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical	09/28/10		GAKG-00031	10/12/10	10/14/10	х	10/14/10	Reviewed for Referenced Only
716	MECH-1	MECH-1 0002 (REV4) (110929)	25483-000-M6-FG-00001	4	PID - Natural Gas System	P&ID REFERENCE DOCUMENT	Mechanical	09/29/11		GAKG-00726	10/20/11	10/18/11		10/18/11	Reviewed for Reference

25483-000-G02-GGG-00017.xls Page 33 of 69

25483-000-G02-GGG-00017-000 Project Address: 3862 Depot Road,

	-G02-GGG-00 4 (REV 16)		Project Address: 3862 Depot Road Hayward, CA 94545				Bech	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
717	MECH-1	MECH-1 0002 (REV3) (110803)	25483-000-M6-FG-00001	3	PID - Natural Gas System	P&ID REFERENCE DOCUMENT	Mechanical		08/03/11		GAKG-00566	8/24/11	8/23/11		8/23/11	Reviewed for Reference
718	MECH-1	MECH-1 0002 (REV2) (110503)	25483-000-M6-FG-00001	2	PID - Natural Gas System	P&ID REFERENCE DOCUMENT	Mechanical		05/03/11		GAKG-00335	5/24/11	5/24/11		5/24/11	Reviewed for Reference
719	MECH-1	MECH-1 0002 (REV1) (110211)	25483-000-M6-FG-00001	1	PID - Natural Gas System	P&ID REFERENCE DOCUMENT	Mechanical		02/11/11		GAKG-00194	3/4/11	2/28/11	5/3/11	Superseded by later revision	CBO Comment Response zipped with doc in IW and distrib
720	MECH-1	MECH-1 0002 (REV0) (100928)	25483-000-M6-FG-00002	В	P&ID - FUEL GAS SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		09/28/10		GAKG-00031	10/12/10	10/14/10	х	10/14/10	Reviewed for Referenced Only
721	MECH-1	MECH-1 0002 (REV4) (110929)	25483-000-M6-FG-00002	3	PID - Natural Gas System	P&ID REFERENCE DOCUMENT	Mechanical		09/29/11		GAKG-00726	10/20/11	10/18/11		10/18/11	Reviewed for Reference
722	MECH-1	MECH-1 0002 (REV3) (110803)	25483-000-M6-FG-00002	2	PID - Natural Gas System	P&ID REFERENCE DOCUMENT	Mechanical		08/03/11		GAKG-00566	8/24/11	8/23/11		8/23/11	Reviewed for Reference
723	MECH-1	MECH-1 0002 (REV2) (110503)	25483-000-M6-FG-00002	1	PID - Natural Gas System	P&ID REFERENCE DOCUMENT	Mechanical		05/03/11		GAKG-00335	5/24/11	5/24/11		5/24/11	Reviewed for Reference
724	MECH-1	MECH-1 0002 (REV1) (110211)	25483-000-M6-FG-00002	0	PID - Natural Gas System	P&ID REFERENCE DOCUMENT	Mechanical		02/11/11		GAKG-00194	3/4/11	2/28/11	5/3/11	Superseded by later revision	CBO Comment Response zipped with doc in IW and distrib
725	MECH-1	MECH-1 0002 (REV0) (100928)	25483-000-M6-FG-00003	В	P&ID - FUEL GAS SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		09/28/10		GAKG-00031	10/12/10	10/14/10	х	10/14/10	Reviewed for Referenced Only
726	MECH-1	MECH-1 0002 (REV4) (110929)	25483-000-M6-FG-00003	3	PID - Natural Gas System	P&ID REFERENCE DOCUMENT	Mechanical		09/29/11		GAKG-00726	10/20/11	10/18/11		10/18/11	Reviewed for Reference
727	MECH-1	MECH-1 0002 (REV3) (110803)	25483-000-M6-FG-00003	2	PID - Natural Gas System	P&ID REFERENCE DOCUMENT	Mechanical		08/03/11		GAKG-00566	8/24/11	8/23/11		8/23/11	Reviewed for Reference
728	MECH-1	MECH-1 0002 (REV2) (110503)	25483-000-M6-FG-00003	1	PID - Natural Gas System	P&ID REFERENCE DOCUMENT	Mechanical		05/03/11		GAKG-00335	5/24/11	5/24/11		5/24/11	Reviewed for Reference
729	MECH-1	MECH-1 0002 (REV1) (110211)	25483-000-M6-FG-00003	0	PID - Natural Gas System	P&ID REFERENCE DOCUMENT	Mechanical		02/11/11		GAKG-00194	3/4/11	2/28/11	5/3/11	Superseded by later revision	CBO Comment Response zipped with doc in IW and distrib
730	MECH-1	MECH-1 0020 (REV0) (110411)	25483-000-M6-FL-00001	0	P&ID Lube Oil System	P&ID REFERENCE	Mechanical		04/11/11		GAKG-00290	5/2/11	4/28/11		4/28/11	Reviewed for Reference Only
731	MECH-1	MECH-1 0020 (REV2) (110926)	25483-000-M6-FL-00001	1	P&ID Lube Oil System	P&ID REFERENCE DOCUMENT	Mechanical		09/26/11		GAKG-00718	10/17/11				
732	MECH-1	MECH-1 0020 (REV0) (110411)	25483-000-M6-FL-00002	0	P&ID Seal Oil System	P&ID REFERENCE	Mechanical		04/11/11		GAKG-00290	5/2/11	4/28/11		4/28/11	Reviewed for Reference Only
733	MECH-1	MECH 1 0020 (BEV2)	25483-000-M6-FL-00002	1	P&ID Seal Oil System	P&ID REFERENCE DOCUMENT	Mechanical		09/26/11		GAKG-00718	10/17/11				
734	MECH-1	MECH-1 0020 (REV0) (110411)	25483-000-M6-FL-00003	0	P&ID Hydraulic Oil System	PAID	Mechanical		04/11/11		GAKG-00290	5/2/11	4/28/11		4/28/11	Reviewed for Reference Only
735	MECH-1	MECH-1 0020 (REV2) (110926)	25483-000-M6-FL-00003	1	P&ID Hydraulic Oil System	P&ID REFERENCE DOCUMENT	Mechanical		09/26/11		GAKG-00718	10/17/11				
736	MECH-1	MECH-1 0003 (REV3) (110318)	25483-000-M6J-YA-00001	0	P&ID SYMBOLS AND LEGENDS	P&ID REFERENCE DOCUMENT	Mechanical		03/18/11		GAKG-00251	4/8/11	4/5/2011 Superseded by REV4	3/25/11	Superseded by later revision	Doc previously submitted and approved - included in Pkg MECH-10003 (REV3) (110318) for Reference Only. Returned 4/5/11 (Public Ke Invalid - Pkg re-submitted w/valid key REV4) with Conditions of Approval Statement - zipped w/doc in IW and distrib
737	MECH-1	MECH-1 0003 (REV4) (110325)	25483-000-M6J-YA-00001	0	P&ID SYMBOLS AND LEGENDS	P&ID REFERENCE DOCUMENT	Mechanical		03/25/11		GAKG-00258	4/15/11	5/10/11; 4/22/2011		5/10/11	Reviewed for Reference - Doc previously submitted and approved - included in Pkg MECH-10003 (REV4) (110325) for Reference Only

25483-000-G02-GGG-00017.xls Page 34 of 69

25483-000-G02-GGG-00017-000 Project Address: 3862 Depot Road, **GEN2-0004 (REV 16)** Hawward, CA 94545

Bechtel Job 25

	-G02-GGG-00 4 (REV 16)		Project Address: 3862 Depot Road Hayward, CA 94545	1,			Bech	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
738	MECH-1	MECH-1 0010 (REV0) (101118)	25483-000-M6J-YA-00001	0	P&ID SYMBOLS AND LEGENDS	P&ID REFERENCE DOCUMENT	Mechanical		11/18/10		GAKG-00067	12/16/10	12/9/10	x	12/9/10	Reviewed for Referenced Only
739	MECH-1	MECH-1 0003 (REV3) (110318)	25483-000-M6J-YA-00002	0	P&ID SYMBOLS AND LEGENDS	P&ID REFERENCE DOCUMENT	Mechanical		03/18/11		GAKG-00251	4/8/11	4/5/2011 Superseded by REV4	3/25/11	Superseded by later revision	Doc previously submitted and approved - included in Pkg MECH-10003 (REV3) (110318) for Reference Only. Returned 4/5/11 (Public Ke Invalid - Pkg re-submitted w/valid key REV4) with Conditions of Approval Statement - zipped w/doc in IW and distrib
740	MECH-1	MECH-1 0003 (REV4) (110325)	25483-000-M6J-YA-00002	0	P&ID SYMBOLS AND LEGENDS	P&ID REFERENCE DOCUMENT	Mechanical		03/25/11		GAKG-00258	4/15/11	5/10/11; 4/22/2011		5/10/11	Reviewed for Reference - Doc previously submitted and approved - included in Pkg MECH-10003 (REV4) (110325) for Reference Only
741	MECH-1	MECH-1 0010 (REV0) (101118)	25483-000-M6J-YA-00002	0	P&ID SYMBOLS AND LEGENDS	P&ID REFERENCE DOCUMENT	Mechanical		11/18/10		GAKG-00067	12/16/10	12/9/10	Х	12/9/10	Reviewed for Referenced Only
742	MECH-1	MECH-1 0003 (REV3) (110318)	25483-000-M6J-YA-00003	1	P&ID SYMBOLS AND LEGENDS	P&ID REFERENCE DOCUMENT	Mechanical		03/18/11		GAKG-00251	4/8/11	4/5/2011 Superseded by REV4	3/25/11	Superseded by later revision	Doc previously submitted and approved - included in Pkg MECH-10003 (REV3) (110318) for Reference Only. Returned 4/5/11 (Public Ke Invalid - Pkg re-submitted w/valid key REV4) with Conditions of Approval Statement - zipped w/doc in IW and distrib
743	MECH-1	MECH-1 0003 (REV4) (110325)	25483-000-M6J-YA-00003	1	P&ID SYMBOLS AND LEGENDS	P&ID REFERENCE DOCUMENT	Mechanical		03/25/11		GAKG-00258	4/15/11	5/10/11; 4/22/2011		5/10/11	Reviewed for Reference - Doc previously submitted and approved - included in Pkg MECH-10003 (REV4) (110325) for Reference Only
744	MECH-1	MECH-1 0010 (REV1) (110106)	25483-000-M6J-YA-00003	1	P&ID SYMBOLS AND LEGENDS	P&ID REFERENCE DOCUMENT	Mechanical		01/06/11		GAKG-00133	1/27/11	1/21/11	×	1/21/11	Reviewed for Referenced Only
745	MECH-1	MECH-1 0010 (REV0) (101118)	25483-000-M6J-YA-00003	0	P&ID SYMBOLS AND LEGENDS	P&ID REFERENCE DOCUMENT	Mechanical		11/18/10		GAKG-00067	12/16/10	12/9/10 Superseded by REV 1	x	12/9/10	Reviewed for Referenced Only
746	MECH-1	MECH-1 0003 (REV3) (110318)	25483-000-M6J-YA-00004	0	P&ID SYMBOLS AND LEGENDS	P&ID REFERENCE DOCUMENT	Mechanical		03/18/11		GAKG-00251	4/8/11	4/5/11 Superseded by REV4	3/25/11	Superseded by later revision	Doc previously submitted and approved - included in Pkg MECH-10003 (REV3) (110318) for Reference Only. Returned 4/5/11 (Public Ke Invalid - Pkg re-submitted w/valid key REV4) with Conditions of Approval Statement - zipped w/doc in IW and distrib
747	MECH-1	MECH-1 0003 (REV4) (110325)	25483-000-M6J-YA-00004	0	P&ID SYMBOLS AND LEGENDS	P&ID REFERENCE DOCUMENT	Mechanical		03/25/11		GAKG-00258	4/15/11	5/10/11; 4/22/2011		5/10/11	Reviewed for Reference - Doc previously submitted and approved - included in Pkg MECH-10003 (REV4) (110325) for Reference Only
748	MECH-1	MECH-1 0010 (REV0) (101118)	25483-000-M6J-YA-00004	0	P&ID SYMBOLS AND LEGENDS	P&ID REFERENCE DOCUMENT	Mechanical		11/18/10		GAKG-00067	12/16/10	12/9/10	х	12/9/10	Reviewed for Referenced Only
749	MECH-1	MECH-1 0003 (REV3) (110318)	25483-000-M6J-YA-00005	0	P&ID SYMBOLS AND LEGENDS	P&ID REFERENCE DOCUMENT	Mechanical		03/18/11		GAKG-00251	4/8/11	4/5/11 Superseded by REV4	3/25/11	Superseded by later revision	Doc previously submitted and approved - included in Pkg MECH-10003 (REV3) (110318) for Reference Only. Returned 4/5/11 (Public Ke Invalid - Pkg re-submitted w/valid key REV4) with Conditions of Approval Statement - zipped w/doc in IW and distrib
750	MECH-1	MECH-1 0003 (REV4) (110325)	25483-000-M6J-YA-00005	0	P&ID SYMBOLS AND LEGENDS	P&ID REFERENCE DOCUMENT	Mechanical		03/25/11		GAKG-00258	4/15/11	5/10/11; 4/22/2011		5/10/11	Reviewed for Reference - Doc previously submitted and approved - included in Pkg MECH-10003 (REV4) (110325) for Reference Only
751	MECH-1	MECH-1 0010 (REV0) (101118)	25483-000-M6J-YA-00005	0	P&ID SYMBOLS AND LEGENDS	P&ID REFERENCE DOCUMENT	Mechanical		11/18/10		GAKG-00067	12/16/10	12/9/10	х	12/9/10	Reviewed for Referenced Only
752	MECH-1	MECH-1 0013 (REV0) (101122)	25483-000-M6-PA-00001	А	P&ID - COMPRESSED AIR SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		11/22/10		GAKG-00080	12/13/10	12/16/10	х	12/16/10	Reviewed for Referenced Only

25483-000-G02-GGG-00017.xls Page 35 of 69

25483-000-G02-GGG-00017-000 Project Address: 3862 Depot Road, **GEN2-0004 (REV 16)** Havward, CA 94545

Bechtel Job 25

	-G02-GGG-00 4 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Becl	ntel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
753	MECH-1	MECH-1 0013 (REV2) (110405)	25483-000-M6-PA-00001	1	P&ID - COMPRESSED AIR SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		04/05/11		GAKG-00276	4/26/11	4/22/11		4/22/11	Review for Reference Only
754	MECH-1	MECH-1 0013 (REV1) (110113)	25483-000-M6-PA-00001	0	P&ID - COMPRESSED AIR SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		01/13/11		GAKG-00151	2/3/11	1/28/11	4/5/11	Superseded by later revision	CBO Comments Received - zipped with document
755	MECH-1	MECH-1 0013 (REV0) (101122)	25483-000-M6-PA-00002	А	P&ID - COMPRESSED AIR SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		11/22/10		GAKG-00080	12/13/10	12/16/10	х	12/16/10	Reviewed for Referenced Only
756	MECH-1	MECH-1 0013 (REV2) (110405)	25483-000-M6-PA-00002	1	P&ID - COMPRESSED AIR SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		04/05/11		GAKG-00276	4/26/11	4/22/11		4/22/11	Review for Reference Only
757	MECH-1	MECH-1 0013 (REV1) (110113)	25483-000-M6-PA-00002	0	P&ID - COMPRESSED AIR SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		01/13/11		GAKG-00151	2/3/11	1/28/11	4/5/11	Superseded by later revision	CBO Comments Received - zipped with document
758	MECH-1	MECH-1 0019 (REV0) (110405)	25483-000-M6-PA-00003	0	P&ID - COMPRESSED AIR SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		04/05/11		GAKG-00277	4/26/11	4/22/11		4/22/11	Review for Reference Only
759	MECH-1	MECH-1 0019 (REV0) (110405)	25483-000-M6-PA-00004	0	P&ID - COMPRESSED AIR SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		04/05/11		GAKG-00277	4/26/11	4/22/11		4/22/11	Review for Reference Only
760	MECH-1	MECH-1 0019 (REV0) (110405)	25483-000-M6-PA-00005	0	P&ID - COMPRESSED AIR SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		04/05/11		GAKG-00277	4/26/11	4/22/11		4/22/11	Review for Reference Only
761	MECH-1	MECH-1 0003 (REV0) (100928)	25483-000-M6-PF-00001	С	P&ID FIRE PROTECTION SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		09/28/10	CL	GAKG-00032	10/12/10	10/14/10 Superseded by REV 1	1/27/11	Superseded by later revision	Comment sheet included in zip file of P&ID
762	MECH-1	MECH-1 0003 (REV1) (110114)	25483-000-M6-PF-00001	С	P&ID FIRE PROTECTION SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		01/27/11	CL	GAKG-00032	1/14/11	1/19/11 Superseded by REV 2	1/27/11	Superseded by later revision	Resubmitted Under REV2 REJECTED due to invalid public key for Christopher Loy
763	MECH-1	MECH-1 0003 (REV3) (110318)	25483-000-M6-PF-00001	1	P&ID FIRE PROTECTION SYSTEM	P&ID FOR APPROVAL	Mechanical		03/18/11	ВВ	GAKS-000251	4/8/11	4/5/2011 Superseded by REV4	3/25/11	by later	wrong public key applied to dwg - reissued REV-with correct public key CBO Comments rec'd "Conditions of Approval for RCEC REV3 - zipped with doc in IW and distrib w/explanation - iNote 000002761
764	MECH-1	MECH-1 0003 (REV4) (110325)	25483-000-M6-PF-00001	1	P&ID FIRE PROTECTION SYSTEM	P&ID FOR APPROVAL	Mechanical		03/25/11	BB	GAKS-00258	4/15/11	5/10/11; 4/22/2011		5/10/11	Approved- Conditional Approval - email received from Masterman stating REV 4 is exactly the same as REV 3 which was approved. Email saved in Outgoing GAKS-00258 folder for reference
765	MECH-1	MECH-1 0003 (REV2) (110127)	25483-000-M6-PF-00001	0	P&ID FIRE PROTECTION SYSTEM	P&ID FOR APPROVAL	Mechanical		01/27/11	CL	GAKG-00153	2/17/11	2/15/11	3/18/11	Superseded by later revision	Comment sheet included in zip file of P&ID
766	MECH-1	MECH-1 0003 (REV0) (100928)	25483-000-M6-PF-00002	С	P&ID FIRE PROTECTION SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		09/28/10	CL	GAKG-00032	10/12/10	10/14/10 Superseded by REV 1	1/27/11	Superseded by later revision	Comment sheet included in zip file of P&ID
767	MECH-1	MECH-1 0003 (REV1) (110114)	25483-000-M6-PF-00002	С	P&ID FIRE PROTECTION SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		01/27/11	CL	GAKG-00032	1/14/11	1/19/11 Superseded by REV 2	1/27/11	Superseded by later revision	Resubmitted Under REV2 REJECTED due to invalid public key for Christopher Loy
768	MECH-1	MECH-1 0003 (REV3) (110318)	25483-000-M6-PF-00002	1	P&ID FIRE PROTECTION SYSTEM	P&ID FOR APPROVAL	Mechanical		03/18/11	ВВ	GAKS-000251	4/8/11	4/5/2011 Superseded by REV4	3/25/11	Superseded by later revision	wrong public key applied to dwg - reissued REV with correct public key CBO Comments rec'd "Conditions of Approval for RCEC REV3 - zipped with doc in IW and distrib w/explanation - iNote 000002761
769	MECH-1	MECH-1 0003 (REV4) (110325)	25483-000-M6-PF-00002	1	P&ID FIRE PROTECTION SYSTEM	P&ID FOR APPROVAL	Mechanical		03/25/11	ВВ	GAKS-00258	4/15/11	5/10/11; 4/22/2011		5/10/11	Approved- Conditional Approval - email received from Masterman stating REV 4 is exactly the same as REV 3 which was approved. Email saved in Outgoing GAKS-00258 folder for reference
770	MECH-1	MECH-1 0003 (REV2) (110127)	25483-000-M6-PF-00002	0	P&ID FIRE PROTECTION SYSTEM	P&ID FOR APPROVAL	Mechanical		01/27/11	CL	GAKG-00153	2/17/11	2/15/11	3/18/11	Superseded by later revision	Comment sheet included in zip file of P&ID

25483-000-G02-GGG-00017.xls Page 36 of 69

25483-000-G02-GGG-00017-000 Project Address: 3862 Depot Road,

25483-000 GEN2-000	-G02-GGG-00 4 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Bech	tel Job 25483	3							
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
771	MECH-1	MECH-1 0003 (REV0) (100928)	25483-000-M6-PF-00003	Α	P&ID FIRE PROTECTION SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		09/28/10	CL	GAKG-00032	10/12/10	10/14/10 Superseded by REV 1	1/27/11	Superseded by later revision	Comment sheet included in zip file of P&ID
772	MECH-1	MECH-1 0003 (REV1) (110114)	25483-000-M6-PF-00003	А	P&ID FIRE PROTECTION SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		01/27/11	CL	GAKG-00032	1/14/11	1/19/11 Superseded by REV 2	1/27/11	Superseded by later revision	Resubmitted Under REV2 REJECTED due to invalid public key for Christopher Loy
773	MECH-1	MECH-1 0003 (REV3) (110318)	25483-000-M6-PF-00003	1	P&ID FIRE PROTECTION SYSTEM	P&ID FOR APPROVAL	Mechanical		03/18/11	BB	GAKS-000251	4/8/11	4/5/2011 Superseded by REV4	3/25/11	Superseded by later revision	wrong public key applied to dwg - reissued REV with correct public key CBO Comments rec'd "Conditions of Approval for RCEC REV3 - zipped with doc in IW and distrib w/explanation - iNote 000002761
774	MECH-1	MECH-1 0003 (REV4) (110325)	25483-000-M6-PF-00003	1	P&ID FIRE PROTECTION SYSTEM	P&ID FOR APPROVAL	Mechanical		03/25/11	BB	GAKS-00258	4/15/11	5/10/11; 4/22/2011		5/10/11	Approved- Conditional Approval - email received from Masterman stating REV 4 is exactly the same as REV 3 which was approved. Email saved in Outgoing GAKS-00258 folder for reference
775	MECH-1	MECH-1 0003 (REV2) (110127)	25483-000-M6-PF-00003	0	P&ID FIRE PROTECTION SYSTEM	P&ID FOR APPROVAL	Mechanical		01/27/11	CL	GAKG-00153	2/17/11	2/15/11	3/18/11	Superseded by later revision	Comment sheet included in zip file of P&ID
776	MECH-1	MECH-1 0018 (Rev0) (110317)	25483-000-M6-PG-00001	0	P&ID- Service Gas System	P&ID REFERENCE DOCUMENT	Mechanical		03/17/11		GAKG-00248	4/7/11	4/4/11		4/4/11	Reviewed for Reference Only
777	MECH-1	MECH-1 0009 (REV0) (101101)	25483-000-M6-PW-00001	Α	P&ID POTABLE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		11/01/10		GAKG-00052	11/22/10	11/17/10 Superseded by REV 1	12/20/10	Superseded by later revision	CBO Comment sheet included in zip file of P&ID. Revision 0 of drawing Submitted 12/8/10 before REV A Approved - Superseded by Rev 2
778	MECH-1	MECH-1 0009 (REV2) (101220)	25483-000-M6-PW-00001	Α	P&ID POTABLE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		12/20/10		GAKG-00112	1/10/11	1/21/11	х	1/20/11	Reviewed for Reference Only
779	MECH-1	MECH-1 0009 (REV4) (110413)	25483-000-M6-PW-00001	2	P&ID POTABLE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		04/13/11		GAKG-00298	5/4/11	4/29/11		4/29/11	Reviewed for Reference Only
780	MECH-1	MECH-1 P401 Hydrants (REV1) (110607)	25483-000-M6-PW-00001	2	P&ID Potable Water System	Drawing REFERENCE DOCUMENT	Mechanical		06/07/11		GAKG-00428	6/10/11	superseded by P401 (REV4) (110617)	6/17/11	superseded by P401 (REV4) (110617)	superseded by P401 (REV4) (110617)
781	MECH-1	MECH-1 0009 (REV3) (110216)	25483-000-M6-PW-00001	1	P&ID POTABLE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		02/16/11		GAKG-00199	3/9/11	3/4/11	x	3/4/11	Reviewed for Reference Only
782	MECH-1	MECH-1 0009 (REV1) (101208)	25483-000-M6-PW-00001	0	P&ID POTABLE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		12/08/10		GAKG-00101	12/29/10	12/28/2010 Superseded by REV2	2/16/11	Superseded by later revision	CBO Comments for drawing Rev0 zipped with doc in IW
783	MECH-1	MECH-1 0021 (REV0) (110413)	25483-000-M6-PW-00002	0	P&ID POTABLE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		04/13/11		GAKG-00299	5/4/11	4/29/11		4/29/11	Reviewed for Reference Only
784	MECH-1	MECH-1 0016 (REV4) (110928)	25483-000-M6-SA-00001	4	P&ID AUXILIARY STEAM SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		09/28/11		GAKG-00724	10/19/11	10/18/11		10/18/11	Reviewed for Reference
785	MECH-1	MECH-1 0016 (REV3) (110629)	25483-000-M6-SA-00001	3	P&ID AUXILIARY STEAM SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		06/29/11		GAKG-00486	7/20/11	7/18/11	х	7/18/11	Reviewed for Reference
786	MECH-1	MECH-1 0016 (REV2) (110426)	25483-000-M6-SA-00001	2	P&ID AUXILIARY STEAM SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		04/26/11		GAKG-00321	5/17/11	5/13/11	х	5/13/11	Reviewed for Reference
787	MECH-1	MECH-1 0016 (REV1) (110303)	25483-000-M6-SA-00001	1	P&ID AUXILIARY STEAM SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		03/03/11		GAKG-00233	3/24/11	3/21/11	х	3/21/11	Reviewed for Reference
788	MECH-1	MECH-1 0016 (REV0) (110111)	25483-000-M6-SA-00001	0	P&ID AUXILIARY STEAM SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		01/11/11		GAKG-00135	2/1/11	1/28/11 Superseded by REV1	3/3/11	Superseded by later revision	CBO Comments Received - zipped with document

25483-000-G02-GGG-00017.xls Page 37 of 69

25483-000-G02-GGG-00017-000 Project Address: 3862 Depot Road,

	-G02-GGG-00 4 (REV 16)	017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Bech	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
789	MECH-1	MECH-1 0016 (REV4) (110928)	25483-000-M6-SA-00002	4	P&ID AUXILIARY STEAM SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		09/28/11		GAKG-00724	10/19/11	10/18/11		10/18/11	Reviewed for Reference
790	MECH-1	MECH-1 0016 (REV3) (110629)	25483-000-M6-SA-00002	3	P&ID AUXILIARY STEAM SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		06/29/11		GAKG-00486	7/20/11	7/18/11	х	7/18/11	Reviewed for Reference
791	MECH-1	MECH-1 0016 (REV2) (110426)	25483-000-M6-SA-00002	2	P&ID AUXILIARY STEAM SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		04/26/11		GAKG-00321	5/17/11	5/13/11	х	5/13/11	Reviewed for Reference
792	MECH-1	MECH-1 0016 (REV1) (110303)	25483-000-M6-SA-00002	1	P&ID AUXILIARY STEAM SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		03/03/11		GAKG-00233	3/24/11	3/21/11	х	3/21/11	Reviewed for Reference
793	MECH-1	MECH-1 0016 (REV0) (110111)	25483-000-M6-SA-00002	0	P&ID AUXILIARY STEAM SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		01/11/11		GAKG-00135	2/1/11	1/28/11 Superseded by REV1	3/3/11	Superseded by later revision	CBO Comments Received - zipped with document
794	MECH-1	MECH-1 0008 (REV0) (101022)	25483-000-M6-SC-00001	Α	P&ID DEMIN WATER STORAGE & DISTRIBUTION SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		10/22/10		GAKG-00048	11/5/10	11/8/10 Superseded by REV 1	х	11/8/10	Reviewed for Referenced Only
795	MECH-1	MECH-1 0008 (REV3) (110804)	25483-000-M6-SC-00001	3	P&ID DEMIN WATER STORAGE & DISTRIBUTION SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		08/04/11		GAKG-00570	8/25/11	8/23/11		8/23/11	Reviewed for Reference
796	MECH-1	MECH-1 0008 (REV2) (110308)	25483-000-M6-SC-00001	1	P&ID DEMIN WATER STORAGE & DISTRIBUTION SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		03/08/11		GAKG-00238	3/29/11	4/6/11	х	4/6/11	Review for Reference Only
797	MECH-1	MECH-1 0008 (REV1) (101209)	25483-000-M6-SC-00001	0	P&ID DEMIN WATER STORAGE & DISTRIBUTION SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		12/09/10		GAKG-00103	12/30/10	12/28/10	х	12/28/10	Reviewed for Referenced Only
798	MECH-1	MECH-1 0014 (REV0) (101208)	25483-000-M6-SL-00001	Α	P&ID STEAM SEAL SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		12/08/10		GAKG-00100	12/29/10	12/28/10 Superseded by REV 1	2/4/11	Superseded by later revision	Comment sheet included in zip file of P&ID
799	MECH-1	MECH-1 0014 (REV4) (110928)	25483-000-M6-SL-00001	1	P&ID STEAM SEAL SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		09/28/11		GAKG-00723	10/19/11	10/18/11	х	10/18/11	Reviewed for Reference
800	MECH-1	MECH-1 0014 (REV1) (110204)	25483-000-M6-SL-00001	0	P&ID STEAM SEAL SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		02/04/11		GAKG-00184	2/25/11	2/23/11	x	2/23/11	Reviewed for Reference
801	MECH-1	MECH-1 0025 (REV0) (110525)	25483-000-M6-TL-00001	0	P&ID Circullating Water Chemical Feed System	P&ID REFERENCE DOCUMENT	Mechanical		05/25/11		GAKG-00397	6/8/11	6/7/11		6/7/11	Reviewed for Reference Only
802	MECH-1	(110525)	25483-000-M6-TL-00002	0	P&ID Circullating Water Chemical Feed System	P&ID REFERENCE DOCUMENT	Mechanical		05/25/11		GAKG-00397	6/8/11	6/7/11		6/7/11	Reviewed for Reference Only
803	MECH-1	MECH-1 0025 (REV0) (110525)	25483-000-M6-TL-00003	0	P&ID Circullating Water Chemical Feed System	P&ID REFERENCE DOCUMENT	Mechanical		05/25/11		GAKG-00397	6/8/11	6/7/11		6/7/11	Reviewed for Reference Only
804	MECH-1	(101020)	25483-000-M6-TW-00001	Α	P&ID ZERO LIQUID DISCHARGE (ZLD) SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		10/20/10		GAKG-00047	11/3/10	11/5/10 Superseded by REV 1	х		Reviewed for Referenced Only
805	MECH-1	` ′	25483-000-M6-TW-00001	1	P&ID ZERO LIQUID DISCHARGE (ZLD) SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		01/11/11		GAKG-00138	2/1/11	1/28/11 Superseded by REV 2	2/8/11	Superseded by later revision	Comment sheet included in zip file of P&ID
806	MECH-1	MECH-1 0007A (REV2) (110208)	25483-000-M6-TW-00001	1	P&ID ZERO LIQUID DISCHARGE (ZLD) SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		02/08/11		GAKG-00188	3/1/11	2/24/11		2/24/11	Reviewed for Referenced Only
807	MECH-1	(110930)	25483-000-M6-WB-00001	3	P&ID Closed Cooling Water System	P&ID REFERENCE DOCUMENT	Mechanical		09/30/11		GAKG-00731	10/21/11				
808	MECH-1	MECH-1 0004 (REV0) (100928)	25483-000-M6-WB-00001	Α	P&ID CLOSE COOLING WATER SYSTEM	P&ID REFERENCE	Mechanical		09/28/10		GAKG-00033	10/12/10	10/14/10 Superseded	x	10/14/10	Reviewed for Referenced Only
809	MECH-1	MECH 1 0004 (DEV3)	25483-000-M6-WB-00001	2	P&ID Closed Cooling Water System	P&ID REFERENCE DOCUMENT	Mechanical		06/16/11		GAKG-00457	7/7/11	7/5/11		7/5/11	Reviewed for Reference
810	MECH-1	MECH-1 0004 (REV2) (110216)	25483-000-M6-WB-00001	1	P&ID Closed Cooling Water System	P&ID REFERENCE DOCUMENT	Mechanical		02/16/11		GAKG-00200	3/9/11	3/4/11	х	3/4/11	Reviewed for Reference Only

25483-000-G02-GGG-00017.xls Page 38 of 69

25483-000-G02-GGG-00017-000 Project Address: 3862 Depot Road, Bechtel Job 25483 GEN2-0004 (REV 16) Hayward, CA 94545 СВО Re-Submittal СВО Transmitta Requested SORT COC **CBO** Reference Responsible **RPE** Scheduled Actual to Rev **Document Title Document Number Document Type** Letter Approval Response Responses to Approval Comments Discipline **ORDER** Number to CBO СВО Number Seal Number Comments Date Date Date P&ID 12/13/2010 MECH-1 0004 (REV1) 25483-000-M6-WB-00001 811 MECH-1 0 P&ID CLOSE COOLING WATER SYSTEM REFERENCE Mechanical 11/22/10 GAKG-00081 12/13/10 Superseded 12/13/10 Reviewed for Referenced Only (101122)DOCUMENT by REV2 P&ID MECH-1 0004 (REV4) P&ID Closed Cooling Water System 812 MECH-1 25483-000-M6-WB-00002 REFERENCE Mechanical 09/30/11 **GAKG-00731** 10/21/11 3 (110930) DOCUMENT MECH-1 0004 (REV0) (ווגא 10/14/10 813 MECH-1 25483-000-M6-WB-00002 Α P&ID CLOSE COOLING WATER SYSTEM Mechanical 09/28/10 GAKG-00033 10/12/10 10/14/10 Reviewed for Referenced Only REFERENCE P&ID MECH-1 0004 (REV3) 814 MECH-1 25483-000-M6-WB-00002 P&ID Closed Cooling Water System REFERENCE Mechanical 06/16/11 GAKG-00457 7/7/11 7/5/11 7/5/11 Reviewed for Reference (110616)DOCUMENT P&ID MECH-1 0004 (REV2) 25483-000-M6-WB-00002 REFERENCE 815 MECH-1 P&ID Closed Cooling Water System Mechanical 02/16/11 GAKG-00200 3/9/11 3/4/11 Reviewed for Reference Only 3/4/11 (110216)DOCUMENT P&ID 12/13/2010 MECH-1 0004 (REV1) 816 MECH-1 25483-000-M6-WB-00002 P&ID CLOSE COOLING WATER SYSTEM REFERENCE 11/22/10 12/13/10 Mechanical GAKG-00081 Superseded 12/13/10 Reviewed for Referenced Only (101122) DOCUMENT by REV2 P&ID MECH-1 0001 (REV2) REFERENCE 817 MECH-1 25483-000-M6-WL-00001 P&ID CIRCULATING WATER SYSTEM Mechanical 09/30/11 GAKG-00732 10/21/11 (110930) DOCUMENT MECH-1 0001 (REV0) (ווגא 10/20/10 818 MECH-1 25483-000-M6-WL-00001 P&ID CIRCULATING WATER SYSTEM 09/14/10 GAKG-00021 9/28/10 Reviewed for Referenced Only Α Mechanical х 10/20/10 (100914) REFERENCE P&ID MECH-1 0001 (REV1) 25483-000-M6-WI -00001 P&ID CIRCULATING WATER SYSTEM 819 MECH-1 REFERENCE 02/15/11 **GAKG-00197** 1/4/12 3/4/11 3/4/11 Reviewed for Referenced Only Mechanical (110215) DOCUMENT P&ID MECH-1 0001 (REV2) P&ID CIRCULATING WATER SYSTEM REFERENCE 820 MECH-1 25483-000-M6-WL-00002 Mechanical 09/30/11 GAKG-00732 10/21/11 (110930)DOCUMENT MECH-1 0001 (REV0) P&ID 10/20/10 821 MECH-1 25483-000-M6-WL-00002 P&ID CIRCULATING WATER SYSTEM 09/14/10 GAKG-00021 9/28/10 10/20/10 Reviewed for Referenced Only Mechanical Х REFERENCE (100914) P&ID MECH-1 0001 (REV1) 822 MECH-1 25483-000-M6-WL-00002 P&ID CIRCULATING WATER SYSTEM REFERENCE 02/15/11 GAKG-00197 1/4/12 Mechanical 3/4/11 3/4/11 Reviewed for Referenced Only (110215) DOCUMENT P&ID MECH-1 0007 (REV0) 823 MECH-1 25483-000-M6-WR-00001 P&ID- RECYCLED WATER SYSTEM REFERENCE Mechanical 10/20/10 GAKG-00047 11/3/10 11/5/10 11/5/10 Reviewed for Referenced Only (101020)DOCUMENT P&ID MECH-1 0007 (REV1) 824 MECH-1 25483-000-M6-WR-00001 3 P&ID Recycle Water System REFERENCE Mechanical 05/05/11 GAKG-00346 5/26/11 5/26/11 5/26/11 Reviewed for Reference Only (110505) DOCUMENT P&ID MECH-1 0007 (REV1) 25483-000-M6-WR-00002 825 MECH-1 REFERENCE 05/05/11 GAKG-00346 5/26/11 5/26/11 P&ID Recycle Water System Mechanical 5/26/11 Reviewed for Referenced Only (110505) DOCUMENT P&ID MECH-1 0007 (REV1) MECH-1 25483-000-M6-WR-00003 REFERENCE 05/05/11 GAKG-00346 5/26/11 Reviewed for Referenced Only 826 P&ID Recycle Water System Mechanical 5/26/11 (110505) DOCUMENT P&ID MECH-1 0007 (REV1) 827 MECH-1 25483-000-M6-WR-00004 REFERENCE 05/05/11 GAKG-00346 5/26/11 5/26/11 Reviewed for Referenced Only P&ID Recycle Water System Mechanical 5/26/11 (110505)DOCUMENT P&ID MECH-1 0007 (REV1) 828 MECH-1 25483-000-M6-WR-00005 P&ID Recycle Water System REFERENCE Mechanical 05/05/11 GAKG-00346 5/26/11 5/26/11 5/26/11 Reviewed for Referenced Only (110505) DOCUMENT P&ID MECH-1 0007 (REV1) 829 MECH-1 25483-000-M6-WR-00006 P&ID Recycle Water System REFERENCE Mechanical 05/05/11 GAKG-00346 5/26/11 5/26/11 5/26/11 Reviewed for Referenced Only (110505)DOCUMENT P&ID MECH-1 0007 (REV1) MECH-1 25483-000-M6-WR-00007 REFERENCE 5/26/11 830 P&ID Recycle Water System Mechanical 05/05/11 GAKG-00346 5/26/11 5/26/11 Reviewed for Referenced Only (110505) DOCUMENT P&ID MECH-1 0007 (REV1) 831 MECH-1 25483-000-M6-WR-00008 P&ID Recycle Water System REFERENCE Mechanical 05/05/11 GAKG-00346 5/26/11 5/26/11 5/26/11 Reviewed for Referenced Only (110505)DOCUMENT 11/8/10 P&ID MECH-1 0008 (REV0)

REFERENCE

DOCUMENT

P&ID

REFERENCE

DOCUMENT

Mechanical

Mechanical

10/22/10

08/04/11

GAKG-00048

GAKG-00570

11/5/10

8/25/11

Superseded

by REV 1

8/23/11

11/8/10

8/23/11

Reviewed for Referenced Only

Reviewed for Reference

25483-000-G02-GGG-00017.xls Page 39 of 69

Α

2

P&ID SERVICE WATER SYSTEM

P&ID SERVICE WATER SYSTEM

25483-000-M6-WS-00001

25483-000-M6-WS-00001

832

833

MECH-1

MECH-1

(101022)

MECH-1 0008 (REV3)

(110804)

 25483-000-G02-GGG-00017-000
 Project Address: 3862 Depot Road,
 Bechtel Job 254

 GEN2-0004 (REV 16)
 Hayward, CA 94545
 Bechtel Job 254

	-G02-GGG-00 4 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Bech	itel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
834	MECH-1	MECH-1 0008 (REV2) (110318)	25483-000-M6-WS-00001	1	P&ID SERVICE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		03/18/11		GAKG-00252	4/8/11	3/23/11	х	3/23/11	Reviewed for Referenced Only
835	MECH-1	MECH-1 0008 (REV1) (101208)	25483-000-M6-WS-00001	0	P&ID SERVICE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		12/08/10		GAKG-00102	12/29/10	12/28/10 Superseded by REV2	Х	12/28/10	Reviewed for Referenced Only
836	MECH-1	MECH-1 0008 (REV0) (101022)	25483-000-M6-WS-00002	А	P&ID SERVICE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		10/22/10		GAKG-00048	11/5/10	11/8/10 Superseded by REV 1	X	11/8/10	Reviewed for Referenced Only
837	MECH-1	MECH-1 0008 (REV3) (110804)	25483-000-M6-WS-00002	2	P&ID SERVICE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		08/04/11		GAKG-00570	8/25/11	8/23/11		8/23/11	Reviewed for Reference
838	MECH-1	MECH-1 0008 (REV2) (110318)	25483-000-M6-WS-00002	1	P&ID SERVICE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		03/18/11		GAKG-00252	4/8/11	3/23/11	х	3/23/11	Reviewed for Referenced Only
839	MECH-1	(101200)	25483-000-M6-WS-00002	0	P&ID SERVICE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		12/08/10		GAKG-00102	12/29/10	12/28/10 Superseded by REV2	х	12/28/10	Reviewed for Referenced Only
840	MECH-1	MECH-1 0013 (REV0) (101122)	25483-000-M6-XN-00001	A	P&ID SANITARY SERVICE SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		11/22/10		GAKG-00080	12/13/10	12/16/10 Superseded by REV 1	х	12/16/10	Reviewed for Referenced Only
841	MECH-1	(110120)	25483-000-M6-XN-00001	2	P&ID SANITARY SERVICE SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		04/25/11		GAKG-00320	5/16/11	5/13/11		5/13/11	Reviewed for Reference Only
842	MECH-1	MECH-1 0013 (REV3) (110308)	25483-000-M6-XN-00001	1	P&ID SANITARY SERVICE SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		03/08/11		GAKG-00237	3/29/11	3/23/11	x	3/23/11	Reviewed for Referenced Only
843	MECH-1	MECH-1 0013 (REV2) (110117)	25483-000-M6-XN-00001	0	P&ID SANITARY SERVICE SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		01/17/11		GAKG-00155	2/7/11	1/31/11 Superseded by REV2	3/8/11	Superseded by later revision	CBO Comments Rec'd and zipped with drawing in IW
844	MECH-1	MECH-1 0014 (REV0) (101208)	25483-000-M6-XW-00001	A	P & ID WASTE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		12/08/10		GAKG-00100	12/29/10	12/28/10 Superseded by REV 1	1/27/11	Superseded by later revision	Comment sheet included in zip file of P&ID
845	MECH-1	MECH-1 0014 (REV3) (110919)	25483-000-M6-XW-00001	2	P & ID WASTE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		09/19/11		GAKG-00685	10/10/11	10/10/11	X	10/10/11	Reviewed for Reference
846	MECH-1	MECH-1 0014 (REV2) (110413)	25483-000-M6-XW-00001	1	P & ID WASTE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		04/13/11		GAKG-00300	5/4/11	4/29/11	X	4/29/11	Reviewed for Reference
847	MECH-1	(110204)	25465-000-1016-200-00001	0	P & ID WASTE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		01/27/11		GAKG-00163	2/17/11	2/10/11	X	2/10/11	Reviewed for Reference
848	MECH-1	MECH-1 0014 (REV0) (101208)	25483-000-M6-XW-00002	A	P & ID WASTE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		12/08/10		GAKG-00100	12/29/10	12/28/10 Superseded by REV 1	1/27/11	Superseded by later revision	Comment sheet included in zip file of P&ID
849	MECH-1	MECH-1 0014 (REV3) (110919)	25483-000-M6-XW-00002	2	P & ID WASTE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		09/19/11		GAKG-00685	10/10/11	10/10/11	X	10/10/11	Reviewed for Reference
850	MECH-1	MECH-1 0014 (REV2) (110413)	25483-000-M6-XW-00002	1	P & ID WASTE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		04/13/11		GAKG-00300	5/4/11	4/29/11	X	4/29/11	Reviewed for Reference
851	MECH-1	MECH-1 0014 (REV1) (110204)	25483-000-M6-XW-00002	0	P & ID WASTE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		01/27/11		GAKG-00163	2/17/11	2/10/11	X	2/10/11	Reviewed for Reference
852	MECH-1	MECH-1 0017 (REV2) (110919)	25483-000-M6-XW-00003	2	P & ID WASTE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		09/19/11		GAKG-00686	10/10/11	10/10/11		10/10/11	Reviewed for Reference
853	MECH-1	MECH-1 0017 (REV1) (110413)	25483-000-M6-XW-00003	1	P & ID WASTE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		04/13/11		GAKG-00301	5/4/11	4/29/11		4/29/11	Reviewed for Reference Only
854	MECH-1	MECH-1 0017 (REV0) (110125)	25483-000-M6-XW-00003	0	P & ID WASTE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical		01/25/11		GAKG-00164	2/15/11	2/10/11	Х	2/10/11	Reviewed for Referenced Only

25483-000-G02-GGG-00017.xls Page 40 of 69

	0-G02-GGG-00 04 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Becht	el Job 25483							
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
855	MECH-1	MECH-1 0022 (REV1) (110919)	25483-000-M6-XW-00004	1	P & ID WASTE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical	09/19/11		GAKG-00687	10/10/11	10/10/11		10/10/11	Reviewed for Reference
856	MECH-1	MECH-1 0022 (REV0) (110413)	25483-000-M6-XW-00004	0	P & ID WASTE WATER SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical	04/13/11		GAKG-00302	5/4/11	4/29/11		4/29/11	Reviewed for Reference Only
857	MECH-1	MECH-1 0022 (REV1) (110919)	25483-000-M6-XW-00005	1	P&ID SANITARY WASTE SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical	09/19/11		GAKG-00687	10/10/11	10/10/11		10/10/11	Reviewed for Reference
858	MECH-1	(1.01.0)	25483-000-M6-XW-00005	0	P&ID SANITARY WASTE SYSTEM	P&ID REFERENCE DOCUMENT	Mechanical	04/13/11		GAKG-00302	5/4/11	4/29/11		4/29/11	Reviewed for Reference Only
859	MECH-1	MECH-1 P601 (REV0) (110420)	25483-000-P0-0000-00001	1	Embedded and Underground Piping General Notes and Standard Details	Drawing	Plant Design	04/20/11	EG	GAKG-00311	5/11/11	5/10/11		5/10/11	Approved
860	MECH-1	MECH-1 P401 (REV0) (110324)	25483-000-P0-0000-00002	1	0EMBEDDED & UNDERGROUND PIPING -GENERAL NOTES AND STANDARD DETAILS	Drawing REFERENCE DOCUMENT	Plant Design	03/24/11		GAKG-00257	4/14/11	4/11/11	6/7/11	Superseded by later revision	CBO Comments Received - Zipped with Document in InfoWorks
861	MECH-1	(**=***)(*******)	25483-000-P0-0000-00002	0	Embedded & Underground Piping - General Notes and Standard Details	Drawing REFERENCE DOCUMENT	Mechanical	06/07/11		GAKG-00428	6/10/11	superseded by P401 (REV4) (110617)	х	superseded by P401 (REV4) (110617)	superseded by P401 (REV4) (110617)
862	MECH-1		25483-000-P0-0000-00003	А	Facility Hazards & Safeguards Admin, Warehouse, Fuel gas Metering	Drawing	Mechanical	07/27/11	BB	GAKG-00550	8/17/11	8/23/11			CBO Comments Received - zipped with document
863	MECH-1	MECH-1 P001 (REV1) (110912)	25483-000-P0-0000-00003	Α	Facility Hazards & Safeguards Admin, Warehouse, Fuel gas Metering	Drawing	Mechanical	09/12/11	BB	GAKG-00662	9/17/2011	9/28/11			CBO Comments Received - zipped with document
864	MECH-1	MECH-1 P001 (REV1) (110912)	25483-000-P0-0000-00004	В	Facility Hazards & Safeguards RWF, Ammonia, Unit 1 CTG & HRSG	Drawing	Mechanical	09/12/11	BB	GAKG-00662	9/17/2011	9/28/11			CBO Comments Received - zipped with document
865	MECH-1	MECH-1 P001 (REV0) (110727)	25483-000-P0-0000-00004	Α	Facility Hazards & Safeguards RWF, Ammonia, Unit 1 CTG & HRSG	Drawing	Mechanical	07/27/11	ВВ	GAKG-00550	8/17/11	8/23/11			CBO Comments Received - zipped with document
866	MECH-1	MECH-1 P001 (REV1) (110912)	25483-000-P0-0000-00005	В	Facility Hazards & Safeguards Unit 2 CTG & HRSG, Unit 3 STG	Drawing	Mechanical	09/12/11	ВВ	GAKG-00662	9/17/2011	9/28/11			CBO Comments Received - zipped with document
867	MECH-1	MECH-1 P001 (REV0) (110727)	25483-000-P0-0000-00005	Α	Facility Hazards & Safeguards Unit 2 CTG & HRSG, Unit 3 STG	Drawing	Mechanical	07/27/11	ВВ	GAKG-00550	8/17/11	8/23/11			CBO Comments Received - zipped with document
868	MECH-1	MECH-1 P001 (REV1) (110912)	25483-000-P0-0000-00006	В	Facility Hazards & Safeguards Cooling Tower and ZLD Area	Drawing	Mechanical	09/12/11	ВВ	GAKG-00662	9/17/2011	9/28/11			CBO Comments Received - zipped with document
869	MECH-1	MECH-1 P001 (REV0) (110727)	25483-000-P0-0000-00006	Α	Facility Hazards & Safeguards Cooling Tower and ZLD Area	Drawing	Mechanical	07/27/11	ВВ	GAKG-00550	8/17/11	8/23/11			CBO Comments Received - zipped with document
870	MECH-1	MECH-1 0006 (REV3) (110425)	25483-000-P1-3312-00001	0	General Arrangement STG-CTG Transformer and Switchgear Plan at Grade and Above	Fire Protection Plan	Mechanical	04/25/11	ВВ	GAKG-00319	5/16/11	5/19/11	х	Superseded by later revision	Comments Received
871	MECH-1	MECH-1 0006 (REV3) (110425)	25483-000-P1-6101-00001	0	General Arrangement Fuel Gas Compressor Area Plan at Grade and Above	Fire Protection Plan	Mechanical	04/25/11	BB	GAKG-00319	5/16/11	5/19/11	х	Superseded by later revision	Comments Received
872	MECH-1	MECH-1 0006 (REV3) (110425)	25483-000-P1-7111-00001	А	General Arrangement Recycled Water Facility Plan at Grade and Above	Fire Protection Plan	Mechanical	04/25/11	BB	GAKG-00319	5/16/11	5/19/11	х	Superseded by later revision	Comments Received
873	MECH-1	MECH-1 0006 (REV3) (110425)	25483-000-P1-7111-00002	А	General Arrangement Recycled Water Facility Plan at Grade and Above	Fire Protection Plan	Mechanical	04/25/11	BB	GAKG-00319	5/16/11	5/19/11	х	Superseded by later revision	Comments Received
874	MECH-1	MECH-1 0006 (REV3) (110425)	25483-000-P1-7111-00003	0	General Arrangement Zero Liquid Discharge (ZLD) Area Plan at Grade and Above	Fire Protection Plan	Mechanical	04/25/11	BB	GAKG-00319	5/16/11	5/19/11	х	Superseded by later revision	Comments Received
875	MECH-1	MECH-1 0006 (REV3) (110425)	25483-000-P1-7211-00001	0	General Arrangement Cooling Tower Area Plan at Grade and Above	Fire Protection Plan	Mechanical	04/25/11	ВВ	GAKG-00319	5/16/11	5/19/11	х	Superseded by later revision	Comments Received
876	MECH-1	MECH-1 0006 (REV3) (110425)	25483-000-P1-7211-00002	0	General Arrangement Cooling Tower Area Plan at Grade and Above	Fire Protection Plan	Mechanical	04/25/11	ВВ	GAKG-00319	5/16/11	5/19/11	х	Superseded by later revision	Comments Received
877	MECH-1	MECH-1 0006 (REV3) (110425)	25483-000-P1-7211-00003	0	General Arrangement Cooling Tower Area Plan at Grade and Above	Fire Protection Plan	Mechanical	04/25/11	BB	GAKG-00319	5/16/11	5/19/11	х	Superseded by later revision	Comments Received
878	MECH-1	MECH-1 0006 (REV3) (110425)	25483-000-P1-7611-00001	А	General Arrangement Demineralized Water Area Plan at Grade and Above	Fire Protection Plan	Mechanical	04/25/11	ВВ	GAKG-00319	5/16/11	5/19/11	х	Superseded by later revision	Comments Received

25483-000-G02-GGG-00017.xls Page 41 of 69

)-G02-GGG-00 04 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Becht	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
923	MECH-1	MECH-1 P601 (REV0) (110420)	25483-000-P34-FG-00005	0	Underground Piping Isometric Natural Gas System From Fuel Gas Comp to FG Supply Unit	Drawing	Plant Design		04/20/11	EG	GAKG-00311	5/11/11	5/10/11		5/10/11	Approved
924	MECH-1	MECH-1 P601 (REV0) (110420)	25483-000-P34-FG-00006	0	Underground Piping Isometric Natural Gas System From Fuel Gas Comp to Gas Supply Unit	Drawing	Plant Design		04/20/11	EG	GAKG-00311	5/11/11	5/10/11		5/10/11	Approved
925	MECH-1	MECH-1 P601 (REV0) (110420)	25483-000-P34-FG-00007	0	Underground Piping Isometric Natural Gas System From Fuel Gas Comp to Gas Supply Unit	Drawing	Plant Design		04/20/11	EG	GAKG-00311	5/11/11	5/10/11		5/10/11	Approved
926	MECH-1	MECH-1 P601 (REV0) (110420)	25483-000-P34-FG-00008	0	Underground Piping Isometric Natural Gas System From Fuel Gas Comp to Gas Supply Unit	Drawing	Plant Design		04/20/11	EG	GAKG-00311	5/11/11	5/10/11		5/10/11	Approved
927	MECH-1	MECH-1 P601 (REV0) (110420)	25483-000-P34-FG-00009	0	Underground Piping Isometric Natural Gas System From Fuel Gas Comp to FG Supply Unit	Drawing	Plant Design		04/20/11	EG	GAKG-00311	5/11/11	5/10/11		5/10/11	Approved
928	MECH-1	MECH-1 P601 (REV0) (110420)	25483-000-P34-FG-00010	0	Underground Piping Isometric Natural Gas System From Fuel Gas Comp to FG Supply Unit	Drawing	Plant Design		04/20/11	EG	GAKG-00311	5/11/11	5/10/11		5/10/11	Approved
929	MECH-1	(25483-000-P34-FG-00011	0	Underground Piping Isometric Natural Gas System From Gas Comp. To FG Supply Unit	Drawing	Plant Design		04/20/11	EG	GAKG-00311	5/11/11	5/10/11		5/10/11	Approved
930	MECH-1	MECH-1 P401 (REV4) (110617)	25483-000-P4-0000-00001	3	Response to Plan Check Comments - Under Ground Composite -Fire Protection System	Drawing	Plant Design		06/17/11	ВВ	GAKG-461	7/8/11	6/20/11		6/20/11	Approved
931	MECH-1	MECH-1 P401 (REV4) (110617)	25483-000-P4-0000-00001	3	UNDER GROUND COMPOSITE -FIRE PROTECTION SYSTEM	Drawing	Plant Design		06/17/11	ВВ	GAKG-00462	7/8/11	Void	6/17/11	Void	Deleted from TRB website. Repackaged with MECH-1 P402 (REV0) (110617) and resubmitted by M. Bogart per request of B. Ritter.
932	MECH-1	MECH-1 P401 (REV2) (110610)	25483-000-P4-0000-00001	2	Response to Plan Check Comments - UNDER GROUND COMPOSITE -FIRE PROTECTION SYSTEM	Drawing	Plant Design		06/10/11	BB	GAKG-00437	6/14/11	6/13/11	6/14/11	Superseded by later revision	CBO Comments Received - zipped with document
933	MECH-1	MECH-1 P401 (REV3) (110614)	25483-000-P4-0000-00001	2	Response to Plan Check Comments - UNDER GROUND COMPOSITE -FIRE PROTECTION SYSTEM	Drawing	Plant Design		06/14/11	ВВ	GAKG-00448	6/18/11	Superseded by later revision	6/17/11	Superseded by later revision	previous package
934	MECH-1	MECH-1 P401 (REV1) (110520)	25483-000-P4-0000-00001	1	UNDER GROUND COMPOSITE -FIRE PROTECTION SYSTEM	Drawing	Plant Design		05/20/11	ВВ	GAKG-00387	6/10/11	5/23/11	6/10/11	Superseded by later revision	Comments Received - zipped with doc
935	MECH-1	MECH-1 P401 Hydrants (REV1) (110607)	25483-000-P4-0000-00001	1	Underground Composite Fire Protection System	Drawing REFERENCE DOCUMENT	Plant Design		06/07/11		GAKG-00428	6/10/11	superseded by P401 (REV4) (110617)	6/17/11	superseded by P401 (REV4) (110617)	superseded by P401 (REV4) (110617)
936	MECH-1	MECH-1 P401 (REV0) (110324)	25483-000-P4-0000-00001	0	UNDER GROUND COMPOSITE -FIRE PROTECTION SYSTEM	Drawing	Plant Design		03/24/11	ВВ	GAKG-00257	4/14/11	4/11/11	6/10/11	Superseded by later revision	CBO Comments Received - Zipped with Document in InfoWorks
937	MECH-1	MECH-1 P401 (REV4) (110617)	25483-000-P4-0000-00002	0	Response to Plan Check Comments - General Notes and Standard Details for Fire Protection System	Drawing Reference Document	Plant Design		06/17/11		GAKG-461	7/8/11	6/20/11		6/20/11	Reviewed for Reference
938	MECH-1	` ′	25483-000-P4-0000-00002	0	General Notes and Standard Details for Fire Protection System	Drawing	Plant Design		06/17/11		GAKG-00461	7/8/11	Void	6/17/11	Void	Deleted from TRB website. Repackaged with MECH-1 P402 (REV0) (110617) and resubmitted by M. Bogart per request of B. Ritter.
940	MECH-1	MECH-1 P601 (REV0) (110420)	25483-000-P6C-FG-00001	0	FG SYSTEM - UNDERGROUND PIPING CALCULATION	Calculation	Plant Design		04/20/11	EG	GAKG-00311	5/11/11	5/10/11		5/10/11	Approved
941	MECH-1	MECH-1 0006 (REV3) (110425)	25483-000-V1A-MECM-00040	0	Flame Spread Report for Cooling Tower Components	Fire Protection Plan	Mechanical		04/25/11	ВВ	GAKG-00319	5/16/11	5/19/11	x	Superseded by later revision	Comments Received
942	MECH-1	MECH-1 0006 (REV3) (110425)	25483-001-P1-1111-00001	0	General Arrangement HRSG Unit 1 Area Plan at Grade and Above	Fire Protection Plan	Mechanical		04/25/11	BB	GAKG-00319	5/16/11	5/19/11	Х	Superseded by later revision	Comments Received
943	MECH-1	MECH-1 0006 (REV3) (110425)	25483-001-P1-1411-00001	0	General Arrangement Combustion Turbine Unit 1 Area Plan at Grade and Above	Fire Protection Plan	Mechanical		04/25/11	ВВ	GAKG-00319	5/16/11	5/19/11	х	Superseded by later revision	Comments Received
944	MECH-1	(/	25483-001-P1-3311-00001	0	General Arrangement CTG Transformer Area Plan at Grade and Above	Fire Protection Plan	Mechanical		04/25/11	ВВ	GAKG-00319	5/16/11	5/19/11	х	Superseded by later revision	Comments Received
945	MECH-1	(/	25483-002-P1-1112-00001	0	General Arrangement HRSG Unit 2 Area Plan at Grade and Above	Fire Protection Plan	Mechanical		04/25/11	ВВ	GAKG-00319	5/16/11	5/19/11	х	Superseded by later revision	Comments Received
946	MECH-1	MECH-1 0006 (REV3) (110425)	25483-002-P1-1412-00001	0	General Arrangement Combustion Turbine Unit 2 Area Plan at Grade and Above	Fire Protection Plan	Mechanical		04/25/11	ВВ	GAKG-00319	5/16/11	5/19/11	х	Superseded by later revision	Comments Received

25483-000-G02-GGG-00017.xls Page 42 of 69

)-G02-GGG-00 4 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Bechi	tel Job 25483							
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
947	MECH-1	MECH-1 0006 (REV3) (110425)	25483-003-P1-2111-00001	Α	General Arrangement Steam Turbine Unit 3 Area Plan at Grade and Above	Fire Protection Plan	Mechanical	04/25/11	ВВ	GAKG-00319	5/16/11	5/19/11	х	Superseded by later revision	Comments Received
948	MECH-1	MECH-1 0006 (REV3) (110425)	25483-0-P1-0090-00001	Α	Plant Elevation Views	Fire Protection Plan	Mechanical	04/25/11	ВВ	GAKG-00319	5/16/11	5/19/11	X	Superseded by later revision	Comments Received
949	MECH-1	(/	25483-1-P1-0010-00001	С	Plot Plan	Fire Protection Plan	Mechanical	04/25/11	ВВ	GAKG-00319	5/16/11	5/19/11	Х	Superseded by later revision	Comments Received
950	MECH-1	MECH-1 CERBB 0311- 0411 (REV0) (110531)	N/A	N/A	Babanna Biradar - MECH-1 Certificate of Compliance MAR11- APR11	Certificate of Compliance	Mechanical	05/31/11	ВВ	GAKG-00406	6/21/11	6/3/11		6/3/11	Reviewed for Referenced Only
951	MECH-1	MECH-1 CERBB 0511 (REV0) (110613)	N/A	N/A	Babanna Biradar - MECH-1 Certificate of Compliance MAY11	Certificate of Compliance	Mechanical	06/13/11	ВВ	GAKG-00445	7/4/11	Superseded by later revision	6/14/11	Superseded by later revision	Superseded by later revision
952	MECH-1	(REV1) (110614)	N/A	N/A	Babanna Biradar - MECH-1 Certificate of Compliance MAY11	Certificate of Compliance	Mechanical	06/14/11	BB	GAKG-00449	7/5/11	6/16/11		6/16/11	Reviewed for Referenced Only
953	MECH-1	I (REV0)(110707)	N/A	N/A	Babanna Biradar - MECH-1 Certificate of Compliance JUNE11	Certificate of Compliance	Mechanical	07/07/11	BB	GAKG-00500	7/28/11	7/7/11		7/7/11	Reviewed for Referenced Only
954	MECH-1	MECH-1 CEREG 0411 (REV0) (110531)	N/A	N/A	Eswara Gollapudi - MECH-1 Certificate of Compliance for APR11	Certificate of Compliance	Mechanical	05/31/11	EG	GAKG-00409	6/21/11	6/1/11		6/1/11	Reviewed for Referenced Only
955	MECH-1	MECH-1 P401 (REV4) (110617)	N/A	N/A	Response to Plan Check Comments - Watts LF709	Catalog Cut Sheet Reference Only	Plant Design	06/17/11		GAKG-461	7/8/11	6/20/11		6/20/11	Reviewed for Reference
956	MECH-1	MECH-1 P401 (REV4) (110617)	N/A	N/A	Response to Plan Check Comments - bingh_taylor-4905	Catalog Cut Sheet Reference Only	Plant Design	06/17/11		GAKG-461	7/8/11	6/20/11		6/20/11	Reviewed for Reference
957	MECH-1	MECH-1 P401 (REV4) (110617)	N/A	N/A	Response to Plan Check Comments - Kennedy 2945A	Catalog Cut Sheet Reference Only	Plant Design	06/17/11		GAKG-461	7/8/11	6/20/11		6/20/11	Reviewed for Reference
958	MECH-1	MECH-1 P401 (REV4) (110617)	N/A	N/A	Response to Plan Check Comments - Kennedy 4701	Catalog Cut Sheet Reference Only	Plant Design	06/17/11		GAKG-461	7/8/11	6/20/11		6/20/11	Reviewed for Reference
959	MECH-1	MECH-1 P401 Hydrants (REV1) (110607)	N/A	N/A	Response to Plan Check Comments: Hydrant Allocation, Table, 1, dated 05/20/11	Table	Mechanical	06/07/11		GAKG-00428	6/10/11	superseded by P401 (REV4) (110617)	x	superseded by P401 (REV4) (110617)	Not in IW
960	MECH-1	MECH-1 P401 Hydrants (REV1) (110607)	N/A	N/A	Email J. Begley to B. Ritter dated May 19, 2011, "RCEC Underground Review"	Email Reference Only	Mechanical	06/07/11		GAKG-00428	6/10/11	superseded by P401 (REV4) (110617)	x	superseded by P401 (REV4) (110617)	Not in IW
961	MECH-1	MECH-1 P401 Hydrants (REV1) (110607)	N/A	N/A	Clow Valved Company, "Model #860 Wet Barrel Fire Hydrant Frictional Flow Loss Test", Dated 10/23/03	Test Document Reference Document	Mechanical	06/07/11		GAKG-00428	6/10/11	superseded by P401 (REV4) (110617)	6/17/11	superseded by P401 (REV4) (110617)	Not in IW
962	MECH-1	MECH-1 P401 Hydrants (REV1) (110607)		N/A	Clow Valve Company, "Model 850 and 865 Wet Barrel Fire Hydrant Frictional Flow Loss Test", dated 10/10/00	Test Document Reference Document	Mechanical	06/07/11		GAKG-00428	6/10/11	superseded by P401 (REV4) (110617)	6/17/11	superseded by P401 (REV4) (110617)	Not in IW
963	MECH-1	MECH-1 CERBB 0711 (REV0) (110802)		NA	Babanna Biradar - MECH-1 Certificate of Compliance July11	Certificate of Compliance	Mechanical	08/02/11	BB	GAKG-00565	8/23/11	8/2/11		8/2/11	Reviewed for Referenced Only
964	MECH-1	MECH-1 CERBB 0911 (REV0) (111007)	NA	NA	Babanna Biradar - MECH-1 Certificate of Compliance SEPT11	Certificate of Compliance	Mechanical	10/07/11	ВВ	GAKG-00746	10/28/11	10/7/11		10/7/11	Reviewed for Referenced Only
965	MECH-3		25483-000-3PS-MA00-00000		FURNISHING, DESIGNING, INSTALLING AND TESTING OF HVAC SYSTEMS		Mechanical	2011, Q2							
966	MECH-3		25483-000-MOC-VB-00001		HVAC SYSTEM REQUIREMENTS (MISC BUILDINGS)		Mechanical	2011, Q2							CPM Submittal List - Notify Michelle when document received.
967	STRUC-1	STRUC-1 C04G (REV1) (110621)	25483-000-3DR-C04G-00001	1	CIVIL/STRUCTURAL DESIGN CRITERIA FOR THE RUSSELL CITY ENERGY CENTER	Design Document	Civil	06/21/11	RK	GAKG-00467	7/12/11	7/11/11		7/11/11	CBO Comments Received - zipped with document
968	STRUC-1	STRUC-1 C04G (REV0) (101123)	25483-000-3DR-C04G-00001	0	CIVIL/STRUCTURAL DESIGN CRITERIA FOR THE RUSSELL CITY ENERGY CENTER	Reference Document	Civil	11/23/10		GAKG-00085	12/14/10	12/14/10	6/21/11	Superseded by later revision	CBO Comment Response Rec'd 12/14/10 zipped with document in IW
969	STRUC-1		25483-000-3PS-CG01-00001		TECHNICAL SPECIFICATION FOR THE DESIGN AND CONSTRUCTION OF THE SITE ROAD		Civil	2011, Q2							

25483-000-G02-GGG-00017.xls Page 43 of 69

	0-G02-GGG-0 04 (REV 16)	0017-000	Project Address: 3862 Depot Road Hayward, CA 94545	d,			Bech	tel Job 25483	}							
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
970	STRUC-1	STRUC-1 CP00 (REV1) (110421)	25483-000-3PS-CP00-00001	2	TECHNICAL SPECIFICATION FOR DESIGNING, FURNISHING, INSTALLING, AND TESTING DRIVEN PRECAST PRESTRESSED CONCRETE PILES	Specification	Civil		04/21/11	RK	GAKG-00315	5/12/11	5/6/11	5/6/11	Superseded by later revision	CBO Comments Received - zipped with document
971	STRUC-1	STRUC-1 CP00 (REV2) (110506)	25483-000-3PS-CP00-00001	2	TECHNICAL SPECIFICATION FOR DESIGNING, FURNISHING, INSTALLING, AND TESTING DRIVEN PRECAST PRESTRESSED CONCRETE PILES	Specification	Civil		05/06/11	RK	GAKG-00347	5/27/11	5/25/11		5/25/11	Approved
972	STRUC-1	STRUC-1 CP00 (REV0) (101018)	25483-000-3PS-CP00-00001	1	TECHNICAL SPECIFICATION FOR DESIGNING, FURNISHING, INSTALLING, AND TESTING DRIVEN PRECAST PRESTRESSED CONCRETE PILES	Specification	Civil		10/18/10	DG	GAKG-00046	11/1/10	10/29/10	4/21/11	10/29/10	Approved
973	STRUC-1	STRUC-1 DB01 (REV0) (101011) (COMBO)	25483-000-3PS-DB01-00001	0	TECHNICAL SPECIFICATION FOR FURNISHING PORTLAND CEMENT CONCRETE	Specification	Civil		10/11/10	RK	GAKG-00041	10/25/10	10/21/10		10/22/10	Approved
974	STRUC-1	STRUC-1 DD00 (REV0) (110216)	25483-000-3PS-DD00-00001	0	TECHNICAL SPECIFICATION FOR EMBEDDED STEEL AND ANCHOR BOLTS	Specification	Civil		02/16/11	RK	GAKG-00201	3/9/11	3/2/11		3/2/11	Approved
975	STRUC-1	STRUC-1 DG01 (REV0) (101109)	25483-000-3PS-DG01-00001	0	TECHNICAL SPECIFICATION FOR FURNISHING AND FABRICATING REINFORCING STEEL FOR RCEC	Specification	Civil		11/09/10	RK	GAKG-00059	11/30/10	11/19/10		11/18/10	Approved
976	STRUC-1	STRUC-1 SS01 (REV1) (110606)	25483-000-3PS-SS01-00001	1	TECHNICAL SPECIFICATION FOR PURCHASE OF STRUCTURAL AND MISCELLANEOUS STEEL FOR RCEC	Specification	Civil		06/06/11	RK	GAKG-00426	6/27/111	6/20/11		6/20/11	Approved
977	STRUC-1	STRUC-1 SS01 (REV0) (101109)	25483-000-3PS-SS01-00001	0	TECHNICAL SPECIFICATION FOR PURCHASE OF STRUCTURAL AND MISCELLANEOUS STEEL FOR RCEC	Specification	Civil		11/09/10	RK	GAKG-00060	11/30/10	11/19/10		11/18/10	Approved
978	STRUC-1		25483-000-3RC-H01G-00004		NOISE CONTROL PLAN TECHNICAL SPECIFICATION FOR PURCHASE OF		Mechanical	2010, Q4								
979	STRUC-1	CTDLIC 4 CD4404	25483-000-3SS-SS-701		STRUCTURAL AND MISCELLANEOUS STEEL		Civil	2011, Q1								
980	STRUC-1	STRUC-1 CP1101 (REV3) (110129)	25483-000-CP-1100-00001	2	HRSG AND STACK PILE LOCATION PLAN	Drawing	Civil		01/29/11	KR	GAKG-00174	1/31/11	1/31/11		1/31/11	Approved
981	STRUC-1	STRUC-1 CP1101 (REV1) (110127)	25483-000-CP-1100-00001	1	HRSG AND STACK PILE LOCATION PLAN	Drawing	Civil		01/27/11	KR	GAKG-00169	1/28/11	1/28/11 Superseded by REV2	1/28/11	Superseded by later revision	Rejected - Reference document needs doc number
982	STRUC-1	STRUC-1 CP1101 (REV2) (110128)	25483-000-CP-1100-00001	1	HRSG AND STACK PILE LOCATION PLAN	Drawing	Civil		01/28/11	KR	GAKG-00169	1/28/11	1/28/11 Superseded by REV3	1/29/11	Superseded by later revision	CBO Comment Response zipped with doc in IW and distrib
983	STRUC-1	STRUC-1 CP1101 (REV0) (101115)	25483-000-CP-1100-00001	0	HRSG AND STACK PILE LOCATION PLAN	Drawing	Civil		11/15/10	RK	GAKG-00064	11/22/10	11/22/10 Superseded by REV1	1/27/11	11/22/10	Approved
984	STRUC-1	STRUC-1 DB1301 (REV0) (110203)	25483-000-CP-1300-00001	0	BOILER FEED WATER PUMP, UNIT #1 & UNIT #2, PILE LOCATION PLAN & DETAILS	Drawing	Structural		02/03/11	RK	GAKG-00179	2/9/11	2/17/11		2/17/11	Approved
985	STRUC-1	STRUC-1 CP1401 (REV2) (110210)	25483-000-CP-1400-00001	1	COMBUSTION TURBINE GENERATOR, PILE LOCATON PLAN	Drawing	Civil		02/10/11	RK	GAKG-00193	2/17/11	2/15/11		2/15/11	Approved - Raghu emailed to Foundation (Brandon Watson) 2-15-11
986	STRUC-1	STRUC-1 CP1401 (REV0) (101201)	25483-000-CP-1400-00001	0	COMBUSTION TURBINE GENERATOR, PILE LOCATON PLAN	Drawing	Civil		12/01/10	RK	GAKG-00093	12/22/10	12/17/2010 Superseded by REV1	12/30/10	Superseded by later revision	CBO Comment Response Rec'd 12/17/10 zipped with document in IW
987	STRUC-1	STRUC-1 CP1401 (REV1) (101230)	25483-000-CP-1400-00001	0	COMBUSTION TURBINE GENERATOR, PILE LOCATON PLAN	Drawing	Civil		12/30/10	RK	GAKG-00124	1/7/11	1/14/2011 Superseded by REV2	2/10/11	1/14/11	Approved
988	STRUC-1	STRUC-1 CP1402 (REV1) (110208)	25483-000-CP-1400-00002	1	COMBUSTION TURBINE #1 & #2, AREA SLAB, PILE LOCATION PLAN	Drawing	Civil		02/08/11	RK	GAKG-00187	2/14/11	2/14/11		2/14/11	Approved
989	STRUC-1	STRUC-1 CP1402 (REV0) (110107)	25483-000-CP-1400-00002	0	COMBUSTION TURBINE #1 & #2, AREA SLAB, PILE LOCATION PLAN	Drawing	Civil		01/07/11	RK	GAKG-00134	1/27/11	1/26/11 Superseded by REV1	2/8/11	Superseded by later revision	CBO Comment Response Rec'd and zipped with doc in IW
990	STRUC-1	STRUC-1 CP6101 (REV1) (110415)	25483-000-CP-6100-00001	1	Gas compressor Skid, Pile location plan	Drawing	Civil		04/15/11	AM	GAKG-00305	4/22/11	4/15/11		4/15/11	Approved
991	STRUC-1	STRUC-1 CP6101 (REV0) (110311)	25483-000-CP-6100-00001	0	Gas compressor Skid, Pile location plan	Drawing	Civil		03/11/11	AM	GAKG-00242	3/17/11	3/17/11		3/17/11	Approved
992	STRUC-1	STRUC-1 CP7100 (REV0) (110224)	25483-000-CP-7100-00001	0	Zero Liquid Discharge Area, BC Evaporator Foundation, Pile location plan	Drawing	Civil		02/24/11	AM	GAKG-00216	3/3/11	3/3/2011 Superseded by REV1	3/10/11	Superseded by later revision	CBO Comments Rec'd and zipped with doc - distrib
993	STRUC-1	STRUC-1 CP7100 (REV1) (110310)	25483-000-CP-7100-00001	0	Zero Liquid Discharge Area, BC Evaporator Foundation, Pile location plan	Drawing	Civil		03/10/11	AM	GAKG-00241	3/16/11	3/16/11		3/16/11	Approved
994	STRUC-1	STRUC-1 DB1110 (REV0) (110210)	25483-000-CP-9200-00001	0	HRSG PIPERACK PILE LOCATION PLAN	Drawing	Civil		02/10/11	RK	GAKG-00192	2/17/11	2/17/11 Superseded by Rev1	2/18/11	Superseded by later revision	CBO Comments Rec'd and zipped with doc in IW

25483-000-G02-GGG-00017.xls Page 44 of 69

	0-G02-GGG-0 04 (REV 16)	0017-000	Project Address: 3862 Depot Road Hayward, CA 94545				Bech	el Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
995	STRUC-1	STRUC-1 DB1110 (REV1) (110218)	25483-000-CP-9200-00001	0	HRSG PIPERACK PILE LOCATION PLAN	Drawing	Civil		02/18/11	RK	GAKG-00209	2/21/11	2/18/11		2/18/11	Approved
996	STRUC-1	STRUC-1 CPC (REV1) (101130)	25483-000-CPC-1100-00001	1	HRSG AND STACK PILE ARRANGEMENT AND ADEQUACY CALCULATION	Calculation	Civil		11/30/10	RK	GAKG-00091	12/7/10	12/14/10		12/14/10	Approved
997	STRUC-1	STRUC-1 CPC (REV0) (101102)	25483-000-CPC-1100-00001	0	HRSG AND STACK PILE ARRANGEMENT AND ADEQUACY CALCULATION	Calculation	Civil		11/02/10	RK	GAKG-00055	11/16/10	11/15/10 Superseded by REV 1	11/30/10	Superseded by later revision	Comment Response from CBO zipped with document in IW Comment Response from Bechtel RE zipped with document in IW and (REV1) Submitted to CBO Superseded by REV 1
998	STRUC-1	STRUC-1 CP1402 (REV1) (110208)	25483-000-CPC-1411-00001	1	CTG AREA FOUNDATION PILE ADEQUACY CHECK	Drawing	Civil		02/08/11	RK	GAKG-00187	2/14/11	2/14/11		2/14/11	Approved
999	STRUC-1	STRUC-1 CP1402 (REV0) (110107)	25483-000-CPC-1411-00001	0	CTG AREA FOUNDATION PILE ADEQUACY CHECK	Drawing	Civil		01/07/11	RK	GAKG-00134	1/27/11	1/26/11 Superseded by REV1	2/8/11	Superseded by later revision	CBO Comment Response Rec'd and zipped with doc in IW
1000	STRUC-1	STRUC-1 CP2101 (REV0) (110216)	25483-000-CPC-2100-00001	0	STG PIPERACK FOUNDATION - PILE ADEQUACY CHECK CALCULATION	Calculation	Civil		02/16/11	AM	GAKG-00202	2/22/11	2/22/11		2/22/11	Approved
1001	STRUC-1	STRUC-1 CP2401 (REV0) (110121)	25483-000-CPC-2410-00001	0	Steam Turbine Generator Pile Arrangement & Adequacy Check	Calculation	Civil		01/21/11	RK	GAKG-00160	2/10/11	2/7/2011 NOT INCLUDED IN REV 1	IOT INCLUDED IN	Superseded by later revision	CBO Comment Response Rec'd and zipped with doc in IW -Calc needs correction (same doc # on each pg, orientation) before resubmitting to CBO
													PKG		10101011	CALC WAS NOT INCLUDED IN REV 1 OF THIS COC#
1002	STRUC-1	STRUC-1 CP2401 (REV1) (110211)	25483-000-CPC-2410-00001	0	Steam Turbine Generator Pile Arrangement & Adequacy Check	Calculation	Civil		x		x	x	2/18/11		2/18/11	Approved by Latchezar Radev - Calculation was returned in CBO Trans Dated 2/18/11 NDEU did not make corrections to calc nor include in Rev 1 package back to CBO with response to comments
1003	STRUC-1	STRUC-1 CP3301 (REV0) (110316)	25483-000-CPC-3300-00001	0	CTG Transformer Foundation, Pile Adequacy Check Calculation	Calculation	Civil		03/16/11	AM	GAKG-00245	3/22/11	3/21/11		3/21/11	Approved
1004	STRUC-1	STRUC-1 CP7100 (REV1) (110310)	25483-000-CPC-7100-00001	1	BC Evaporator Foundation, Pile Adequacy Check Calculation	Calculation	Civil		03/10/11	AM	GAKG-00241	3/16/11	3/16/11		3/16/11	Approved
1005	STRUC-1	STRUC-1 CP7100 (REV0) (110224)	25483-000-CPC-7100-00001	0	BC Evaporator Foundation, Pile Adequacy Check Calculation	Calculation	Civil		02/24/11	AM	GAKG-00216	3/3/11	3/3/2011 Superseded by REV1	3/10/11	Superseded by later revision	CBO Comments Rec'd and zipped with Calc in IW
1006	STRUC-1	STRUC-1 DB1110 (REV0) (110210)	25483-000-CPC-9200-00001	0	HRSG PIPERACK FOUNDATION – PILE ADEQUACY CHECK CALCULATION	Calculation	Civil		02/10/11	RK	GAKG-00192	2/17/11	2/17/11 Superseded by Rev1	2/18/11	Superseded by later revision	CBO Comments Rec'd and zipped with Calc in IW
1007	STRUC-1	STRUC-1 DB1110 (REV1) (110218)	25483-000-CPC-9200-00001	0	HRSG PIPERACK FOUNDATION – PILE ADEQUACY CHECK CALCULATION	Calculation	Civil		02/18/11	RK	GAKG-00209	2/21/11	2/18/11		2/18/11	Approved
1008	STRUC-1	STRUC-1 D001 (REV1) (100428)	25483-000-D0-0000-00001	2	Civil-Structural Standards Concrete Sheet 1 General Notes and Legend	Drawing	Civil		04/28/11	AM	GAKG-00325	5/5/11	5/5/11		5/5/11	Approved
1009	STRUC-1	STRUC-1 D001 (REV0) (101223)	25483-000-D0-0000-00001	1	Civil-Structural Standards Concrete Sheet 1 General Notes and Legend	Drawing	Civil		12/23/10	RK	GAKG-00119	1/13/11	1/12/10	4/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with drawings in IW
1010	STRUC-1	STRUC-1 D001 (REV1) (100428)	25483-000-D0-0000-00002	1	Civil/Structural Standards Concrete Sheet 2 Typical Sections and Details	Drawing	Civil		04/28/11	AM	GAKG-00325	5/5/11	5/5/11		5/5/11	Approved
1011	STRUC-1	STRUC-1 D001 (REV0) (101223)	25483-000-D0-0000-00002	0	Civil/Structural Standards Concrete Sheet 2 Typical Sections and Details	Drawing	Civil		12/23/10	RK	GAKG-00119	1/13/11	1/12/10	4/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with drawings in IW
1012	STRUC-1	` ,	25483-000-D0-0000-00003	0	Civil/Structural Standards Concrete Sheet 3 Typical Sections and Details	Drawing	Civil		12/23/10	RK	GAKG-00119	1/13/11	1/12/10	4/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with drawings in IW
1013	STRUC-1	STRUC-1 D001 (REV1) (100428)	25483-000-D0-0000-00003	0	Civil/Structural Standards Concrete Sheet 3 Typical Sections and Details	Drawing	Civil		04/28/11	RK	GAKG-00325	5/5/11	5/5/11		5/5/11	Approved
1014	STRUC-1	STRUC-1 D001 (REV1) (100428)	25483-000-D0-0000-00004	1	Civil/Structural Standards Concrete Sheet 4 Typical Sections and Details	Drawing	Civil		04/28/11	AM	GAKG-00325	5/5/11	5/5/11		5/5/11	Approved
1015	STRUC-1	STRUC-1 D001 (REV0) (101223)	25483-000-D0-0000-00004	0	Civil/Structural Standards Concrete Sheet 4 Typical Sections and Details	Drawing	Civil		12/23/10	RK	GAKG-00119	1/13/11	1/12/10	4/28/11	Superseded by later revision	CBO Comments Rec'd and zipped with drawings in IW

25483-000-G02-GGG-00017.xls Page 45 of 69

)-G02-GGG-00)4 (REV 16)	017-000	Project Address: 3862 Depot Road Hayward, CA 94545	d,			Bechi	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1016	STRUC-1	STRUC-1 DB7102 (REV0) (110630)	25483-000-DA-7110-00001	0	Recycled Water Facility, Chlorine Contact Basin, Screen & Stop Log Details	Drawing	Civil		06/30/11	AM	GAKG-00489	7/21/11	7/18/11	7/21/11	Superseded by later revision	CBO Comments Received - zipped with document
1017	STRUC-1	STRUC-1 DB7102 (REV1) (110721)	25483-000-DA-7110-00001	0	Recycled Water Facility, Chlorine Contact Basin, Screen & Stop Log Details	Drawing	Civil		07/21/11	AM	GAKG-00537	7/27/11	7/27/11	х	7/27/11	Approved
1018	STRUC-1	STRUC-1 DB7201 (REV0) (110711)	25483-000-DA-7210-00001	0	Cooling Tower Basin, Pre Cast Panels Sections and details	Drawing	Civil		07/11/11	AM	GAKG-00505	8/1/11	8/12/11	9/19/11	Superseded by later revision	CBO Comments Received - zipped with document
1019	STRUC-1	STRUC-1 DB7201 (REV1) (110919)	25483-000-DA-7210-00001	1	Cooling Tower Basin, Pre Cast Panels Sections and details	Drawing	Civil		09/19/11	АМ	GAKG-00691	9/26/11	10/13/11			CBO Comments Received - zipped with document
1020	STRUC-1	STRUC-1 DB1111 (REV0) (110621)	25483-000-DB-1111-00002	0	HRSG Unit#1 & 2, E House Foundation Plan and Sections	Drawing	Civil		06/21/11	AM	GAKG-00465	7/12/11	6/29/11	7/11/11	Superseded by later revision	CBO Comments Received - zipped with document in IW
1021	STRUC-1	STRUC-1 DB1111 (REV1) (110711)	25483-000-DB-1111-00002	0	HRSG Unit#1 & 2, E House Foundation Plan and Sections	Drawing	Civil		07/11/11	AM	GAKG-00503	7/18/11	7/15/11		7/15/11	Approved
1022	STRUC-1	STRUC-1 DB1111 (REV0) (110621)	25483-000-DB-1111-00003	0	HRSG Unit # 1 &2 Area, HRSG Chemical Skid Foundation plan, Sections & Details	Drawing	Civil		06/21/11	AM	GAKG-00465	7/12/11	6/29/11	7/11/11	Superseded by later revision	CBO Comments Received - zipped with document in IW
1023	STRUC-1	STRUC-1 DB1111 (REV1) (110711)	25483-000-DB-1111-00003	0	HRSG Unit # 1 &2 Area, HRSG Chemical Skid Foundation plan, Sections & Details	Drawing	Civil		07/11/11	AM	GAKG-00503	7/18/11	7/15/11		7/15/11	Approved
1024	STRUC-1	STRUC-1 DB1301 (REV2) (110720)	25483-000-DB-1310-00001	2	Boiler Feed Water Pump, Unit #1 & Unit #2, Foundation Plan & Details	Drawing	Structural		10/19/11	ZB	GAKG-00773	10/25/11				
1025	STRUC-1	STRUC-1 DB1301 (REV1) (110714)	25483-000-DB-1310-00001	1	Boiler Feed Water Pump, Unit #1 & Unit #2, Foundation Plan & Details	Drawing	Structural		07/14/11	АМ	GAKG-00179	7/21/11	7/19/11	7/20/11	Superseded by later revision	CBO Comments Received - zipped with document
1026	STRUC-1	STRUC-1 DB1301 (REV2) (110720)	25483-000-DB-1310-00001	1	Response to CBO Comments - Boiler Feed Water Pump, Unit #1 & Unit #2, Foundation Plan & Details	Drawing	Structural		07/20/11	AM	GAKG-00532	7/26/11	7/21/11		7/21/11	Approved
1027	STRUC-1	STRUC-1 DB1301 (REV0) (110203)	25483-000-DB-1310-00001	0	HRSG Unit # 1 &2 Area, HRSG Chemical Skid Foundation plan, Sections & Details	Drawing	Structural		02/03/11	RK	GAKG-00179	2/9/11	2/17/11	7/14/11	2/17/11	Approved
1028	STRUC-1	STRUC-1 DB1411 (REV1) (110707)	25483-000-DB-1411-00001	1	HRSG Unit#1, Load Center Transformer, Foundation Plan & Sections	Drawing	Civil		07/07/11	АМ	GAKG-00498	7/28/11	7/13/11		7/13/11	Approved
1029	STRUC-1	STRUC-1 DB1411 (REV0) (110511)	25483-000-DB-1411-00001	0	HRSG Unit#1, Load Center Transformer, Foundation Plan & Sections	Drawing	Civil		05/11/11	АМ	GAKG-00364	6/1/11	6/6/11	7/7/11	Superseded by later revision	CBO Comments Received - zipped with document
1030	STRUC-1	STRUC-1 DB1411 (REV1) (110707)	25483-000-DB-1491-00001	1	HRSG Unit#2, Load Center Transformer, Foundation Plan & Sections	Drawing	Civil		07/07/11	AM	GAKG-00498	7/28/11	7/13/11		7/13/11	Approved
1031	STRUC-1	STRUC-1 DB1411 (REV0) (110511)	25483-000-DB-1491-00001	0	HRSG Unit#2, Load Center Transformer, Foundation Plan & Sections	Drawing	Civil		05/11/11	АМ	GAKG-00364	6/1/11	6/6/11	7/7/11	Superseded by later revision	CBO Comments Received - zipped with document
1032 1033	STRUC-1		25483-000-DB-2111-00001 25483-000-DB-2111-00002		INTERNAL DRAIN TANK PIT PLAN, SECTIONS & DETAILS INTERNAL DRAIN TANK PIT SECTIONS AND DETAILS		Civil Civil	2011, Q2 2011, Q2								
1034	STRUC-1	STRUC-1 DB3101 (REV0) (110725)	25483-000-DB-3110-00001	0	Unit#1 & Unit#2 Generator Circuit Breaker Support Foundation Plan, Section & Details	Drawing	Civil	2011, Q2	07/25/11	AM	GAKG-00541	8/15/11	8/2/11	8/3/11	Superseded by later revision	CBO Comments Received - zipped with document
1035	STRUC-1	STRUC-1 DB3101 (REV1) (110803)	25483-000-DB-3110-00001	0	Unit#1 & Unit#2 Generator Circuit Breaker Support Foundation Plan, Section & Details	Drawing	Civil		08/03/11	AM	GAKG-00567	8/15/11	8/16/11		8/16/11	Approved
1036	STRUC-1	, , ,	25483-000-DB-3200-00001		ELECTRICAL/SWITCHGEAR BUILDING FOUNDATION		Civil	2011, Q2								
1037	STRUC-1	STRUC-1 DB3203 (REV0) (110921)	25483-000-DB-3210-00001	0	Main Switchgear Electrical Building Foundation Plan, Section & Details	Drawing	Civil		09/21/11	AM	GAKG-00701	10/12/11	10/6/11	10/11/11	Superseded by later revision	CBO Comments Received - zipped with document
1038	STRUC-1	STRUC-1 DB3203 (REV1) (111011) STRUC-1 DB3203	25483-000-DB-3210-00001	0	Main Switchgear Electrical Building Foundation Plan, Section & Details Main Switchgear Electrical Building Foundation Plan,	Drawing	Civil		10/11/11	AM	GAKG-00759	10/18/11	Superseded by later revision	Superseded by later revision	Superseded by later revision	Superseded by later revision
1039	STRUC-1	(RFV2) (111019)	25483-000-DB-3210-00001	0	Section & Details	Drawing	Civil		10/19/11	AM	GAKG-00759	10/18/11	10/20/11		10/20/11	Approved
1040	STRUC-1		25483-000-DB-3290-00001		ELECTRICAL/SWITCHGEAR BUILDING FOUNDATION SECTIONS AND DETAILS		Civil	2011, Q2								
1041	STRUC-1	STRUC-1 DB3302	25483-000-DB-3290-00002		ELECTRICAL/SWITCHGEAR BUILDING FOUNDATION		Civil	2011, Q1								
1042	STRUC-1	(REV0) (110801)	25483-000-DB-3310-00001	0	Common Switchgear Building Load Center transformer, Foundation Plan & Sections	drawing	Civil		08/01/11	AM	GAKG-00560	8/22/11	8/15/11		8/15/11	Approved
1043	STRUC-1	STRUC-1 DB6101 (REV0) (110415)	25483-000-DB-6110-00001	0	Gas compressor Skid, Foundation plan, Section & details	Drawing	Civil		04/15/11	АМ	GAKG-00306	5/5/11	superseded by STRUC1 DB6102 (REV0) (110418)	4/18/11	superseded by STRUC1 DB6102 (REV0) (110418)	COC# DB6101 used on GAKG-242 zip file. Actual Transmittal Resubmitted to CBO with fresh submittal no.

25483-000-G02-GGG-00017.xls

	0-G02-GGG-00 04 (REV 16)	017-000	Project Address: 3862 Depot Road Hayward, CA 94545	,			Bech	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1044	STRUC-1	STRUC-1 DB6102 (REV0) (110418)	25483-000-DB-6110-00001	0	Gas compressor Skid, Foundation plan, Section & details	Drawing	Civil		04/18/11	AM	GAKG-00307	5/9/11	5/11/11		5/11/11	Approved
1045	STRUC-1	STRUC-1 DB6103 (REV1) (110802)	25483-000-DB-6110-00002	1	Gas Compressor area foundation, Plan, Section and details	Drawing	Civil		08/02/11	AM	GAKG-00562	8/23/11	8/5/11		8/5/11	Approved
1046	STRUC-1		25483-000-DB-6110-00002	1	Gas Compressor area foundation, Plan, Section and details	Drawing	Civil			AM						Response Submitted to CBO
1047	STRUC-1	STRUC-1 DB6103 (REV0) (110707)	25483-000-DB-6110-00002	0	Gas Compressor area foundation, Plan, Section and details	Drawing	Civil		07/07/11	AM	GAKG-00496	7/28/11	7/26/11	8/2/11	Superseded by later revision	CBO Comments Received - zipped with document
1048	STRUC-1	STRUC-1 DB7103 (REV1) (110729)	25483-000-DB-7110-00001	1	Recycled Water Facility, Clarifier and Filter, Foundation Plan & Details	Drawing	Civil		07/29/11	AM	GAKG-00557	8/19/11	8/2/11	8/5/11	Superseded by later revision	CBO Comments Received - zipped with document
1049	STRUC-1	STRUC-1 DB7103 (REV2) (110805)	25483-000-DB-7110-00001	1	Recycled Water Facility, Clarifier and Filter, Foundation Plan & Details	Drawing	Civil		08/05/11	AM	GAKG-00571	8/26/11	8/16/11		8/16/11	Approved
1050	STRUC-1	STRUC-1 DB7103 (REV0) (110714)	25483-000-DB-7110-00001	0	Recycled Water Facility, Clarifier and Filter, Foundation Plan & Details	Drawing	Civil		07/14/11	AM	GAKG-00520	8/3/11	7/25/11	7/29/11	Superseded by later revision	CBO Comments Received - zipped with document
1051	STRUC-1	STRUC-1 DB7102 (REV0) (110630)	25483-000-DB-7110-00002	0	Recycled Water Facility, Chlorine Contact Basin, Plan, Section & Details	Drawing	Civil		06/30/11	AM	GAKG-00489	7/21/11	7/18/11	7/21/11	Superseded by later revision	CBO Comments Received - zipped with document
1052	STRUC-1	STRUC-1 DB7102 (REV1) (110721)	25483-000-DB-7110-00002	0	Recycled Water Facility, Chlorine Contact Basin, Plan, Section & Details	Drawing	Civil		07/21/11	AM	GAKG-00537	7/27/11	7/27/11	х	7/27/11	Approved
1053	STRUC-1	STRUC-1 DB7101 (REV0) (110613)	25483-000-DB-7110-00003	0	Recycled Water Facility, Chlorine Contact Basin, Sections	Drawing	Civil		06/13/11	AM	GAKG-00438	7/4/11	6/24/11	7/11/11	Superseded by later revision	CBO Comments Received - Zipped with Document in IW
1054	STRUC-1	STRUC-1 DB/101 (REV1) (110711)	25483-000-DB-7110-00003	0	Recycled Water Facility, Chlorine Contact Basin, Sections	Drawing	Civil		07/11/11	AM	GAKG-00504	7/18/11	7/15/11		7/15/11	Approved
1055	STRUC-1	STRUC-1 DB7101 (REV2) (111019)	25483-000-DB-7110-00003	1	Recycled Water Facility, Chlorine Contact Basin, Sections	Drawing	Civil		10/19/11	ZB	GAKG-00772	10/25/11				
1056	STRUC-1	STRUC-1 DB7104 (REV1) (110727)	25483-000-DB-7110-00004	1	WATER TREATMENT MISC. YARD EQUIPMENT FOUNDATION	Drawing	Civil		07/27/11	AM	GAKG-00547	8/17/11	8/4/11		8/4/11	Approved
1057	STRUC-1	STRUC-1 DB7104 (REV0) (110715)	25483-000-DB-7110-00004	0	WATER TREATMENT MISC. YARD EQUIPMENT FOUNDATION	Drawing	Civil		07/15/11	AM	GAKG-00523	8/5/11	7/22/11	7/27/11	Superseded by later revision	CBO Comments Received - zipped with document
1058	STRUC-1	STRUC-1 DB3201 (REV1) (110816)	25483-000-DB-7110-00005	1	Recycled Water Facility Area, Electrical Building (PDC), Plan, Section & Details	Drawing	Civil		08/16/11	AM	GAKS-00589	8/19/11	8/18/11		8/18/11	Approved
1059	STRUC-1	STRUC-1 DB3201 (REV0) (110727)	25483-000-DB-7110-00005	0	Recycled Water Facility Area, Electrical Building (PDC), Plan, Section & Details	Drawing	Civil		07/27/11	AM	GAKG-00548	8/17/11	8/10/11			CBO Comments Received - zipped with document in IW
1060	STRUC-1	STRUC-1 DB7611 (REV0) (111011)	25483-000-DB-7110-00007	0	Recycled Water Facility Sludge Transfer Pumps Foundation Plan and Section	Drawing	Civil		10/11/11	ZB	GAKG-00757	11/1/11				
1061	STRUC-1	STRUC-1 DB/111 (RFV0) (110628)	25483-000-DB-7111-00001	0	Zero Liquid Discharge (ZLD) Area, B.C. Evaporator Foundation plan & Details	Drawing	Civil		06/28/11	AM	GAKG-00483	7/19/11	7/12/11	7/14/11	Superseded by later	CBO Comments Received - zipped with
1062	STRUC-1	STRUC-1 DB7111 (REV1) (110714)	25483-000-DB-7111-00001	0	Zero Liquid Discharge (ZLD) Area, B C Evaporator Foundation plan & Details	Drawing	Civil		07/14/11	AM	GAKG-00521	7/21/11	7/21/11		7/21/11	Approved
1063	STRUC-1	STRUC-1 DB7120 (REV0) (110831)	25483-000-DB-7111-00002	0	Zero Liquid Discharge Area, Chemical Storage Area, Foundation Plan, Sections & Details	Drawing	Civil		08/31/11	AM	GAKG-00623	9/21/11	10/17/11			CBO Comments Received - zipped with document
1064	STRUC-1	STRUC-1 DB7116 (REV1) (110913)	25483-000-DB-7111-00003	1	Zero Liquid Discharge Area, Deaerator / Distillate structure Foundation Plan, Section & Details	Drawing	Civil		09/13/11	AM	GAKG-00673	10/4/11	10/7/11	10/11/11	Superseded by later revision	CBO Comments Received - zipped with document
1065	STRUC-1	STRUC-1 DB/116 (REV0) (110830)	25483-000-DB-7111-00003	0	Zero Liquid Discharge Area, Deaerator / Distillate structure Foundation Plan. Section & Details	Drawing	Civil		08/30/11	AM	GAKG-00618	9/20/11	9/9/11	9/13/11	Superseded by later	CBO Comments Received - zipped with document
1066	STRUC-1	STRUC-1 DB7116 (REV2) (111011)	25483-000-DB-7111-00003	2	Zero Liquid Discharge Area, Deaerator / Distillate structure Foundation Plan, Section & Details	Drawing	Civil		10/11/11	AM	GAKG-00754	10/18/11				Response Submitted to CBO
1067	STRUC-1	STRUC-1 DB7113 (REV0) (110819)	25483-000-DB-7111-00004	0	Crystallizer Feed Tank, Foundation Plan & Details	Drawing	Structural		08/19/11	AM	GAKG-00597	9/8/11	8/29/11		8/29/11	CBO Comments Received - zipped with document in IW
1068	STRUC-1	STRUC-1 DB7113 (REV2) (111004)	25483-000-DB-7111-00004	0	Crystallizer Feed Tank, Foundation Plan & Details	Drawing	Structural		10/04/11	AM	GAKG-00737	10/10/11	10/4/11		10/4/11	Approved
1069	STRUC-1	STRUC-1 DB7113 (REV1) (110913)	25483-000-DB-7111-00004	0	Crystallizer Feed Tank, Foundation Plan & Details	Drawing	Structural		09/13/11	AM	GAKG-00671	10/4/11	9/28/11			CBO Comments Received - zipped with document
1070	STRUC-1	STRUC-1 DB3201 (REV1) (110816)	25483-000-DB-7111-00005	1	Zero Liquid Discharge Area, Electrical Building (PDC), Foundation Plan & Details.	Drawing	Civil		08/16/11	AM	GAKS-00589	8/19/11	8/18/11		8/18/11	Approved
1071	STRUC-1	STRUC-1 DB3201 (REV0) (110727)	25483-000-DB-7111-00005	0	Zero Liquid Discharge Area, Electrical Building (PDC), Foundation Plan & Details.	Drawing	Civil		07/27/11	AM	GAKG-00548	8/17/11	8/10/11			CBO Comments Received - zipped with document in IW
1072	STRUC-1	STRUC-1 DB7112 (REV0) (110811)	25483-000-DB-7111-00006	0	Zero Liquid Discharge (ZLD) Area, Chemical Storage Shed, Foundation plan & Details	Drawing	Civil		08/11/11	AM	GAKG-00578	9/1/11	8/24/11		8/24/11	Approved

25483-000-G02-GGG-00017.xls Page 47 of 69

	-G02-GGG-00 4 (REV 16)	017-000	Project Address: 3862 Depot Road Hayward, CA 94545	,			Bechi	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1073	STRUC-1	STRUC-1 DB7122 (REV1) (110923)	25483-000-DB-7111-00007	1	Zero Liquid Discharge Area, BC Vapor Compressor & Recirculation Pump Foundation Plan, Sections & Details	Drawing	Civil		09/23/11	AM	GAKG-00714	10/14/11	9/30/11	10/18/11	Superseded by later revision	CBO Comments Received - zipped with document
1074	STRUC-1	STRUC-1 DB/122 (REV0) (110831)	25483-000-DB-7111-00007	0	Zero Liquid Discharge Area, BC Vapor Compressor & Recirculation Pump Foundation Plan Sections & Details	Drawing	Civil		08/31/11	AM	GAKG-00625	9/21/11	9/19/11	9/23/11	Superseded by later	CBO Comments Received - zipped with document
1075	STRUC-1	STRUC-1 DB7122 (REV2) (111018)	25483-000-DB-7111-00007	2	Zero Liquid Discharge Area, BC Vapor Compressor & Recirculation Pump Foundation Plan, Sections & Details	Drawing	Civil		10/18/11	ZB	GAKG-00770	10/28/11				
1076	STRUC-1	STRUC-1 DB7115 (REV0) (110830)	25483-000-DB-7111-00008	0	Zero Liquid Discharge Area, Sump, Plan, Section & Details	Drawing	Civil		08/30/11	AM	GAKG-00617	9/20/11	9/7/11	9/15/11	Superseded by later revision	CBO Comments Received - zipped with document
1077	STRUC-1	STRUC-1 DB/115 (REV1) (110915)	25483-000-DB-7111-00008	0	Zero Liquid Discharge Area, Sump. Plan. Section & Details	Drawing	Civil		09/15/11	AM	GAKG-00677	9/22/11	10/7/11	10/19/11	Superseded by later	CBO Comments Received - zipped with document
1078	STRUC-1	STRUC-1 DB7115 (REV2) (111019)	25483-000-DB-7111-00008	1	Zero Liquid Discharge Area, Sump, Plan, Section & Details	Drawing	Civil		10/19/11	ZB	GAKG-00775	10/26/11				Response Submitted to CBO
1079	STRUC-1	STRUC-1 DB7118 (REV0) (110831)	25483-000-DB-7111-00009	0	Zero Liquid Discharge Area, Belt Pressure Filter Foundation, Plan, Section and Details	Drawing	Civil		08/31/11	AM	GAKG-00621	9/21/11	10/11/11			CBO Comments Received - zipped with document
1080	STRUC-1	STRUC-1 DB7119 (REV0) (110831)	25483-000-DB-7111-00010	0	Zero Liquid Discharge Area, Mixed Bed Feed pump Skid & Tank, Foundation Plan and Details	Drawing	Civil		08/31/11	AM	GAKG-00622	9/21/11	10/10/11	10/19/11	Superseded by later revision	CBO Comments Received - zipped with document
1081	STRUC-1	STRUC-1 DB7119 (RFV1) (111019)	25483-000-DB-7111-00010	0	Zero Liquid Discharge Area, Mixed Bed Feed pump Skid & Tank Foundation Plan and Details	Drawing	Civil		10/19/11	AM	GAKG-00776	10/26/11				
1082	STRUC-1	STRUC-1 DB7114 (REV0) (110830)	25483-000-DB-7111-00011	0	Zero Liquid Discharge Area ZLD Feed Transfer Pump Skid Foundation Plan & Section	Drawing	Civil		08/30/11	AM	GAKG-00616	9/20/11	9/7/11	9/13/11	Superseded by later revision	CBO Comments Received - zipped with document
1083	STRUC-1	STRUC-1 DB7114 (REV1) (110913)	25483-000-DB-7111-00011	0	Zero Liquid Discharge Area ZLD Feed Transfer Pump Skid Foundation Plan & Section	Drawing	Civil		09/13/11	AM	GAKG-00668	9/19/11	9/28/11		9/28/11	Approved
1084	STRUC-1	STRUC-1 DB7121 (REV0) (110831)	25483-000-DB-7111-00012	0	Zero Liquid Discharge Area, BC Vapor Suction Duct Support Foundation Plan, Sections & Details	Drawing	Civil		08/31/11	AM	GAKG-00624	9/21/11	9/19/11			CBO Comments Received - zipped with document
1085	STRUC-1	STRUC-1 DB7117 (REV0) (110831)	25483-000-DB-7111-00013	0	Zero Liquid Discharge Area, Mixed Bed Deionization Foundation Plan & Section	Drawing	Civil		08/31/11	AM	GAKG-00620	9/21/11	9/19/11	10/11/11	Superseded by later revision	CBO Comments Received - zipped with document
1086	STRUC-1	STRUC-1 DB7117 (REV1) (111011)	25483-000-DB-7111-00013	1	Zero Liquid Discharge Area, Mixed Bed Deionization Foundation Plan & Section	Drawing	Civil		10/11/11	ZB	GAKG-00758	10/17/11				Response Submitted to CBO
1087	STRUC-1	STRUC-1 DB7103 (REV0) (110714)	25483-000-DB-7190-00001	0	Recycled Water Facility, Clarifier and Filter, Sections	Drawing	Civil		07/14/11	AM	GAKG-00520	8/3/11	7/25/11	7/29/11	Superseded by later revision	CBO Comments Received - zipped with document
1088	STRUC-1	STRUC-1 DB7103 (REV1) (110729)	25483-000-DB-7190-00001	0	Recycled Water Facility, Clarifier and Filter, Sections	Drawing	Civil		07/29/11	AM	GAKG-00557	8/19/11	8/2/11	8/5/11	Superseded by later revision	CBO Comments Received - zipped with document - same REV as previous package
1089	STRUC-1	STRUC-1 DB7103 (REV2) (110805)	25483-000-DB-7190-00001	0	Recycled Water Facility, Clarifier and Filter, Sections	Drawing	Civil		08/05/11	AM	GAKG-00571	8/26/11	8/16/11		8/16/11	Approved
1090	STRUC-1	STRUC-1 DB7102 (REV0) (110630)	25483-000-DB-7190-00002	0	Recycled Water Facility, Chlorine Contact Basin, Sections	Drawing	Civil		06/30/11	AM	GAKG-00489	7/21/11	7/18/11	7/21/11	Superseded by later revision	CBO Comments Received - zipped with document
1091	STRUC-1	STRUC-1 DB/102 (REV1) (110721)	25483-000-DB-7190-00002	0	Recycled Water Facility, Chlorine Contact Basin, Sections	Drawing	Civil		07/21/11	AM	GAKG-00537	7/27/11	7/27/11	х	7/27/11	Approved
1092	STRUC-1	STRUC-1 DB7102 (REV2) (111017)	25483-000-DB-7190-00002	1	Recycled Water Facility, Chlorine Contact Basin, Sections	Drawing	Civil		10/17/11	ZB	GAKG-00768	10/24/11				
1093	STRUC-1	STRUC-1 DB7116 (REV1) (110913)	25483-000-DB-7191-00003	1	Zero Liquid Discharge Area, Deaerator / Distillate structure Foundation Sections	Drawing	Civil		09/13/11	AM	GAKG-00673	10/4/11	10/7/11	10/11/11	Superseded by later revision	CBO Comments Received - zipped with document
1094	STRUC-1	STRUC-1 DB7116 (REV2) (111011)	25483-000-DB-7191-00003	1	Zero Liquid Discharge Area, Deaerator / Distillate structure Foundation Sections	Drawing	Civil		10/11/11	AM	GAKG-00754	10/18/11				Response Submitted to CBO
1095	STRUC-1	(REV0) (110711)	25483-000-DB-7210-00001	0	Cooling Tower Basin, Foundation Plan, Section & Details Sheet	Drawing	Civil		07/11/11	AM	GAKG-00505	8/1/11	8/12/11	9/19/11	Superseded by later	document
1096	STRUC-1	STRUC-1 DB7201 (REV1) (110919)	25483-000-DB-7210-00001	1	Cooling Tower Basin, Foundation Plan, Section & Details Sheet 1	Drawing	Civil		09/19/11	AM	GAKG-00691	9/26/11	10/13/11			CBO Comments Received - zipped with document
1097	STRUC-1	STRUC-1 DB7201 (REV1) (110919)	25483-000-DB-7210-00002	1	Cooling Tower Basin, Foundation Plan, Section & Details Sheet 2	Drawing	Civil		09/19/11	AM	GAKG-00691	9/26/11	10/13/11			CBO Comments Received - zipped with document
1098	STRUC-1	STRUC-1 DB7201 (REV0) (110711)	25483-000-DB-7210-00002	0	Cooling Tower Basin, Foundation Plan, Section & Details Sheet 2	Drawing	Civil		07/11/11	AM	GAKG-00505	8/1/11	8/12/11	9/19/11	Superseded by later revision	CBO Comments Received - zipped with document
1099	STRUC-1	STRUC-1 DB3302 (REV0) (110801)	25483-000-DB-7210-00003	0	Cooling Tower Area, Load Center Transformer Foundation Plan and Sections	drawing	Civil		08/01/11	AM	GAKG-00560	8/22/11	8/15/11		8/15/11	Approved
1100	STRUC-1		25483-000-DB-7210-00004		COOLING TOWER CONCRETE FOUNDATIONS SHEET 3		Civil	2011, Q2								

25483-000-G02-GGG-00017.xls Page 48 of 69

	0-G02-GGG-00 04 (REV 16)	017-000	Project Address: 3862 Depot Road Hayward, CA 94545	d,			Bech	tel Job 25483	3							
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1101	STRUC-1	STRUC-1 DB7611 (REV0) (111011)	25483-000-DB-7210-00005	0	Cooling Tower Service Water Pumps Foundation Plan and Sections	Drawing	Civil		10/11/11	ZB	GAKG-00757	11/1/11				
1102	STRUC-1	, , , , ,	25483-000-DB-7290-00001		COOLING TOWER CONCRETE NEAT LINE AND REINFORCING		Civil	2011, Q2								
1103	STRUC-1	STRUC-1 DB7301 (REV0) (110503)	25483-000-DB-7310-00001	0	Cooling Tower Forebay, Plan, section and details	Drawing	Civil		05/03/11	АМ	GAKG-00334	5/24/11	5/23/11	5/30/11	Superseded by later revision	Comments Received - zipped with doc & distributed
1104	STRUC-1	STRUC-1 DB7301 (REV0) (110503)	25483-000-DB-7310-00002	0	Cooling Tower Forebay, screen and stop log details	Drawing	Civil		05/03/11	AM	GAKG-00334	5/24/11	5/23/11	5/30/11	Superseded by later revision	Comments Received - zipped with doc & distributed
1105	STRUC-1	STRUC-1 DB7301 (REV1) (110530)	25483-000-DB-7310-00002	0	RESPONSE TO PLAN CHECK COMMENTS - Cooling Tower Forebay, screen and stop log details	Drawing	Civil		05/30/11	AM	GAKG-00402	6/20/11	6/15/11		6/15/11	Approved
1106	STRUC-1	STRUC-1 DB7501 (REV0) (110825)	25483-000-DB-7510-00001	0	Fire Water Pump Skid foundation, Section & Details	Drawing	Civil		08/25/11	AM	GAKS-00607	9/15/11	9/9/11	9/15/11	Superseded by later revision	CBO Comments Received - zipped with document
1107	STRUC-1	STRUC-1 DB7501 (REV1) (110915)	25483-000-DB-7510-00001	0	Fire Water Pump Skid foundation, Section & Details	Drawing	Civil		09/15/11	AM	GAKS-00676	9/22/11	9/30/11		9/30/11	Approved
1108	STRUC-1	STRUC-1 DB7601 (REV2) (110825)	25483-000-DB-7610-00001	1	Fire Water/ Service Water Storage Tank Foundation plan and details	Drawing	Civil		08/25/11	AM	GAKG-00608	9/15/11	9/9/11	9/16/11	Superseded by later revision	CBO Comments Received - zipped with document
1109	STRUC-1	STRUC-1 DB7601 (REV0) (110718)	25483-000-DB-7610-00001	0	Fire Water/ Service Water Storage Tank Foundation plan and details	Drawing	Civil		07/18/11	AM	GAKG-00524	8/8/11	7/28/11	7/29/11	by later	CBO Comments Received - zipped with document
1110	STRUC-1	STRUC-1 DB/601 (REV1) (110729)	25483-000-DB-7610-00001	0	Fire Water/ Service Water Storage Tank Foundation plan and details	Drawing	Civil		07/29/11	AM	GAKG-00556	8/19/11	8/12/11	8/25/11	Superseded by later	CBO Comments Received - zipped with document
1111	STRUC-1	STRUC-1 DB7601 (REV3) (110916)	25483-000-DB-7610-00001	1	Fire Water/ Service Water Storage Tank Foundation plan and details	Drawing	Civil		09/16/11	AM	GAKG-00682	9/23/11				Response Submitted to CBO
1112	STRUC-1	STRUC-1 DB7602 (REV1) (110913)	25483-000-DB-7610-00002	1	Cooling Tower Blow down Tank Foundation plan and details	Drawing	Civil		09/13/11	AM	GAKG-00670	10/4/11	9/28/11		9/28/11	Approved
1113	STRUC-1	STRUC-1 DB7602 (REV0) (110720)	25483-000-DB-7610-00002	0	Cooling Tower Blow down Tank Foundation plan and details	Drawing	Civil		07/20/11	AM	GAKG-00529	8/10/11	8/10/11	9/13/11	Superseded by later revision	CBO Comments Received - zipped with document in IW
1114	STRUC-1	STRUC-1 DB7602 (REV1) (110913)	25483-000-DB-7610-00003	1	Recycled Water Storage Tank Foundation plan and details	Drawing	Civil		09/13/11	AM	GAKG-00670	10/4/11	9/28/11		9/28/11	Approved
1115	STRUC-1	STRUC-1 DB7602 (REV0) (110720)	25483-000-DB-7610-00003	0	Recycled Water Storage Tank Foundation plan and details	Drawing	Civil		07/20/11	AM	GAKG-00529	8/10/11	8/10/11	9/13/11	Superseded by later revision	CBO Comments Received - zipped with document in IW
1116	STRUC-1	STRUC-1 DB7602 (REV1) (110913)	25483-000-DB-7610-00004	1	Sludge collection Tank Foundation plan and details	Drawing	Civil		09/13/11	AM	GAKG-00670	10/4/11	9/28/11		9/28/11	Approved
1117	STRUC-1	STRUC-1 DB7602 (REV0) (110720)	25483-000-DB-7610-00004	0	Sludge collection Tank Foundation plan and details	Drawing	Civil		07/20/11	AM	GAKG-00529	8/10/11	8/10/11	9/13/11	Superseded by later revision	CBO Comments Received - zipped with document in IW
1118	STRUC-1	STRUC-1 DB7603 (REV2) (110913)	25483-000-DB-7610-00005	1	Demineralized Water Storage Tank Foundation Plan and Details	Drawing	Civil		09/13/11	AM	GAKG-00669	10/4/11	9/21/11		9/21/11	Approved
1119	STRUC-1	STRUC-1 DB7603 (REV0) (110726)	25483-000-DB-7610-00005	0	Demineralized Water Storage Tank Foundation Plan and Details	Drawing	Civil		07/26/11	AM	GAKG-00543	8/16/11	8/5/11	8/12/11	Superseded by later revision	CBO Comments Received - zipped with document in IW
1120	STRUC-1	STRUC-1 DB7603 (REV1) (110812)	25483-000-DB-7610-00005	0	Demineralized Water Storage Tank Foundation Plan and Details	Drawing	Civil		08/12/11	AM	GAKG-00582	9/2/11	8/23/11	9/13/11	Superseded by later revision	CBO Comments Received - zipped with document
1121	STRUC-1	STRUC-1 DB7611 (REV0) (111011)	25483-000-DB-7611-00001	0	Demin Water Tank Area Demineralized Water Transfer Pumps Foundation Plan and Section	Drawing	Civil		10/11/11	ZB	GAKG-00757	11/1/11				
1122	STRUC-1	, , , , ,	25483-000-DB-7710-00001		OIL/WATER SEPARATOR-FOUNDATIONS PLAN SECTIONS AND DETAILS		Civil	2011, Q2								
1123	STRUC-1	STRUC-1 DB7810 (REV0) (110819)	25483-000-DB-7810-00001	0	Oil Water Separator Foundation, Plan Section and Details		Structural		08/19/11	AM	GAKG-00598	9/8/11	8/31/11		8/31/11	Approved
1124	STRUC-1	STRUC-1 DB7116 (REV0) (110830)	25483-000-DB-7911-00003	0	Zero Liquid Discharge Area, Deaerator / Distillate structure Foundation Sections	Drawing	Civil		08/30/11	AM	GAKG-00618	9/20/11	9/9/11	9/13/11	Superseded by later revision	CBO Comments Received - zipped with document
1125 1126	STRUC-1 STRUC-1		25483-000-DB-9010-00001 25483-000-DB-9010-00002		MISCELLANEOUS CONCRETE FOUNDATION MISCELLANEOUS CONCRETE FOUNDATION SHEET 2		Civil Civil	2011, Q2 2011, Q2								
1127	STRUC-1	STRUC-1 DB9210 (REV1) (110711)	25483-000-DB-9210-00002	1	Response to Plan Check Comments - HRSG Pipe rack – Foundation Plan, Sections & Details	Drawing	Civil	2011, 0(2	07/11/11	AM	GAKG-00506	7/18/11	7/14/11		7/14/11	Approved
1128	STRUC-1	STRUC-1 DB9210 (REV0) (110629)	25483-000-DB-9210-00001	0	HRSG Pipe rack – Foundation Plan, Sections & Details	Drawing	Civil		06/29/11	AM	GAKG-00487	7/6/11	7/8/11	7/11/11	Superseded by later revision	CBO Comments Received - issued for Response to Comments

25483-000-G02-GGG-00017.xls Page 49 of 69

	-G02-GGG-00 4 (REV 16)	017-000	Project Address: 3862 Depot Road Hayward, CA 94545	d,			Bech	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1129	STRUC-1		25483-000-DB-9210-00002		PIPE RACK FOUNDATION CONCRETE NEAT LINE & REINFORCING PLAN, SHEET 2		Civil	2011, Q2								
1130	STRUC-1	STRUC-1 DB9210 (REV1) (110711)	25483-000-DB-9290-00001	1	Response to Plan Check Comments - HRSG Pipe rack Foundations-Rebar Sections & Details	Drawing	Civil		07/11/11	AM	GAKG-00506	7/18/11	7/14/11		7/14/11	Approved
1131	STRUC-1	STRUC-1 DB9210 (REV0) (110629)	25483-000-DB-9290-00001	0	HRSG Pipe rack Foundations-Rebar Sections & Details	Drawing	Civil		06/29/11	AM	GAKG-00487	7/6/11	7/8/11	7/11/11	Superseded by later revision	CBO Comments Received - issued for Response to Comments
1132	STRUC-1	STRUC-1 DB9210 (REV0) (110629)	25483-000-DB-9290-00002	0	HRSG Pipe rack Foundations-Rebar Sections & Details	Drawing	Civil		06/29/11	AM	GAKG-00487	7/6/11	7/8/11	7/11/11	Superseded by later revision	CBO Comments Received - issued for Response to Comments
1133	STRUC-1	STRUC-1 DB9210 (REV1) (110711)	25483-000-DB-9290-00002	0	Response to Plan Check Comments - HRSG Pipe rack Foundations-Rebar Sections & Details	Drawing	Civil		07/11/11	AM	GAKG-00506	7/18/11	7/14/11		7/14/11	Approved
1134	STRUC-1	STRUC-1 CPC02 (REV1) (110505)	25483-000-DBC-0000-00001	1	Fixed-Head Pile Embedment Calculation	Calculation	Civil		05/05/11	RK	GAKG-345	5/26/11	5/24/11		5/24/11	Approved
1135	STRUC-1	STRUC-1 CPC02 (REV0) (101209)	25483-000-DBC-0000-00001	0	Fixed-Head Pile Embedment Calculation	Calculation	Civil		12/09/10	RK	GAKG-00105	12/30/10	12/29/10	5/5/11	Superseded by later revision	CBO Comments Received - Zipped with Document in InfoWorks
1136	STRUC-1	STRUC-1 DB1101 (REV1) (110217)	25483-000-DBC-1100-00001	1	HRSG & STACK PILECAP CALCULATION	Calculation	Civil		02/16/11	AM	GAKG-00205	2/24/11	2/24/11		2/24/11	Approved
1137	STRUC-1	STRUC-1 DB1101 (REV0) (110125)	25483-000-DBC-1100-00001	0	HRSG & STACK PILECAP CALCULATION	Calculation	Civil		01/25/11	RK	GAKG-00161	2/15/11	2/11/11 Superseded by REV1	2/16/11	Superseded by later revision	CBO Comments received - zipped with doc in IW and distributed to RE
1138	STRUC-1	STRUC-1 DB1110 (REV2) (110510)	25483-000-DBC-1110-00002	1	DESIGN OF HRSG STAIRTOWER FOUNDATION CALCULATION	Calculation	Civil		05/10/11	AM	GAKG-00356	5/31/11	6/2/11		6/2/11	Approved
1139	STRUC-1	STRUC-1 DB1110 (REV0) (110210)	25483-000-DBC-1110-00002	0	DESIGN OF HRSG STAIRTOWER FOUNDATION CALCULATION	Calculation	Civil		02/10/11	RK	GAKG-00192	2/17/11	2/17/11 Superseded by Rev1	2/18/11	Superseded by later revision	CBO Comments Rec'd and zipped with Calc in IW
1140	STRUC-1	STRUC-1 DB1110 (REV1) (110218)	25483-000-DBC-1110-00002	0	DESIGN OF HRSG STAIRTOWER FOUNDATION CALCULATION	Calculation	Civil		02/18/11	RK	GAKG-00209	2/21/11	2/18/11		2/18/11	Approved
1141	STRUC-1	, , , , , , ,	25483-000-DBC-1110-00004		HRSG STAIR FOUNDATION, UNIT 2		Civil	2011, Q1								
1142	STRUC-1		25483-000-DBC-1110-00005		HRSG AREA SLAB		Civil	2011, Q1								
1143	STRUC-1		25483-000-DBC-1110-00006		KETTLE BOILER PIERS		Civil	2011, Q2								
1144	STRUC-1	STRUC-1 DB1111 (REV0) (110621)	25483-000-DBC-1111-00002	0	HRSG Area Misc Foundation- Analysis & Design	Calculation	Civil		06/21/11	АМ	GAKG-00465	7/12/11	6/29/11	7/11/11	Superseded by later revision	CBO Comments Received - zipped with document in IW
1145	STRUC-1	STRUC-1 DB1111 (REV1) (110711)	25483-000-DBC-1111-00002	0	HRSG Area Misc Foundation- Analysis & Design	Calculation	Civil		07/11/11	AM	GAKG-00503	7/18/11	7/15/11		7/15/11	Approved
1146	STRUC-1		25483-000-DBC-1210-00001		BOILER FEEDWATER PUMP BUILDING FOUNDATION		Civil	2011, Q2								
1147 1148	STRUC-1		25483-000-DBC-1210-00002 25483-000-DBC-1210-00003		BOILER FEEDWATER PUMP FOUNDATION DESIGN CHEMICAL SUN SHADE AND FEED SYSTEM FOUNDATIONS		Civil Civil	2011, Q2 2011, Q2								
1149	STRUC-1	STRUC-1 DB1301	25483-000-DBC-1310-00001	0	Design of Boiler Feed Water Pump Foundation	Calculation	Civil	2011, 02	02/03/11	RK	GAKG-00179	2/9/11	2/17/11		2/17/11	Approved
1150	STRUC-1	(REV0) (110203)	25483-000-DBC-1400-00001		COMBUSTION TURBINE WASH WATER SUMP		Civil	2011, Q2		-						
1151	STRUC-1		25483-000-DBC-1400-00002		CALCULATION MISCELLANEOUS SUMPS PLAN, SECTIONS AND DETAILS		Civil	2011, Q1								
1152	STRUC-1	STRUC-1 CP1401 (REV2) (110301)	25483-000-DBC-1410-00001	1	CTG FOUNDATION - ANALYSIS AND DESIGN CALCULATION	Calculation	Civil	·	03/01/11	AM	GAKG-00229	3/7/11	3/4/11 Superseded by REV3	3/8/11	Superseded by later revision	CBO Comments Received - zipped with document
1153	STRUC-1	STRUC-1 CP1401 (REV3) (110308)	25483-000-DBC-1410-00001	1	CTG FOUNDATION - ANALYSIS AND DESIGN CALCULATION	Calculation	Civil		03/08/11	AM	GAKG-00236	3/10/11	Superseded by REV4	3/9/11	Superseded by later revision	Removed approved 25483-000-CP-1400-00001 drawing from response to CBO package. Per CBO - dwg not to be submitted as reference since it was already approved
1154	STRUC-1	STRUC-1 CP1401 (REV4) (110309)	25483-000-DBC-1410-00001	1	CTG FOUNDATION - ANALYSIS AND DESIGN CALCULATION	Calculation	Civil		03/09/11	AM	GAKG-00236	3/11/11	3/16/11		3/16/11	Approved
1155	STRUC-1	STRUC-1 CP1401 (REV1) (101230)	25483-000-DBC-1410-00001	0	COMBUSTION TURBINE FOUNDATION DESIGN, UNIT 1 CALC	Calculation	Civil		12/30/10	RK	GAKG-00124	1/7/11	1/14/2011 Superseded by REV2	3/1/11	1/14/11	Approved
1156	STRUC-1	STRUC-1 CP1401 (REV0) (101201)	25483-000-DBC-1410-00001	0	CTG FOUNDATION - ANALYSIS AND DESIGN CALCULATION	Calculation	Civil		12/01/10	RK	GAKG-00093	12/22/10	12/17/10 Superseded by REV1	12/30/10	Superseded by later revision	CBO COMMENT Response Rec'd 12/17/10 zipped with document in IW

25483-000-G02-GGG-00017.xls Page 50 of 69

)-G02-GGG-00)4 (REV 16)	017-000	Project Address: 3862 Depot Roa Hayward, CA 94545	d,			Bech	el Job 25483	3							
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1157	STRUC-1	STRUC-1 DB1401 (REV1) (110329)	25483-000-DBC-1410-00002	1	CTG FOUNDATION - PILE CAP AND EMBED DESIGN CALCULATION	Calculation	Civil		03/29/11	AM	GAKG-00260	4/19/11	4/18/11	6/2/11	Superseded by later revision	CBO Comments received, zipped with doc in IW and distributed
1158	STRUC-1	STRUC-1 DB1401 (REV2) (110602)	25483-000-DBC-1410-00002	1	CTG FOUNDATION - PILE CAP AND EMBED DESIGN CALCULATION	Calculation	Civil		06/02/11	AM	GAKG-00417	6/7/11	6/7/11		6/7/11	Approved
1159	STRUC-1	STRUC-1 DB1401 (REV0) (110301)	25483-000-DBC-1410-00002	0	CTG FOUNDATION - PILE CAP AND EMBED DESIGN CALCULATION	Calculation	Civil		03/01/11	AM	GAKG-00228	3/21/11	3/14/11	3/29/11	Superseded by later revision	CBO Comments received, zipped with doc in IW and distributed - iNotification 000002301
1160	STRUC-1	STRUC-1 DB1412 (REV0) (110705)	25483-000-DBC-1411-00001	0	CTG Area Pile cap-Analysis and Design	Calculation	Civil		07/05/11	AM	GAKG-00492	7/26/11	7/20/11	7/21/11	Superseded by later revision	CBO Comments Received - zipped with document
1161	STRUC-1	STRUC-1 DB1412 (REV1) (110721)	25483-000-DBC-1411-00001	0	CTG Area Pile cap-Analysis and Design	Calculation	Civil		07/21/11	AM	GAKG-00538	7/26/11	7/28/11		7/28/11	Approved
1162	STRUC-1	STRUC-1 DB1411 (REV1) (110707)	25483-000-DBC-1411-00002	1	CTG Area Foundation-Analysis and Design	Calculation	Civil		07/07/11	AM	GAKG-00498	7/28/11	7/13/11		7/13/11	Approved
1163	STRUC-1	STRUC-1 DB1411 (REV0) (110511)	25483-000-DBC-1411-00002	0	CTG Area Foundation-Analysis and Design	Calculation	Civil		05/11/11	АМ	GAKG-00364	6/1/11	6/6/11	7/7/11	Superseded by later revision	CBO Comments Received - zipped with document
1164	STRUC-1	STRUC-1 DB1413 (REV0) (110919)	25483-000-DBC-1411-00003	0	VT & Surge Cubicle, Iso Phase bus duct support foundation Design	Calculation	Civil		09/19/11	AM	GAKG-00692	10/10/11	10/13/11			CBO Comments Received - zipped with document
1165	STRUC-1	, , ,	25483-000-DBC-1411-00004		DESIGN OF EXHAUST FOUNDATION INTERFACE		Civil	2011, Q2								
1166	STRUC-1		25483-000-DBC-1411-00005 25483-000-DBC-1491-00001		CT GENERATOR BREAKER FOUNDATION COMBUSTION TURBINE ELECTRIC PEEC STEEL DESIGN		Civil	2011, Q2								
1167	STRUC-1				CALC COMBUSTION TURBINE - ANCHOR BOLT ON PEEC		Civil	2011, Q2								
1168	STRUC-1	STRUC-1 DB2102	25483-000-DBC-1491-00002 25483-000-DBC-2100-00001	0	PACKAGE STG Pipe Rack- Pilecap Analysis & Design	Calculation	Civil	2011, Q2	08/24/11	AM	GAKG-00604	9/14/11	9/1/11	9/12/11	Superseded by later	CBO Comments Received - zipped with document in IW
4470	OTDUO 4	(REV0) (110824) STRUC-1 DB2102	05 400 000 DDO 0400 00004		270 P P I. P A - I A P	Out till	0: "		00/40/44		0.41/0.00004	0/44/44	0/40/44		revision	
1170	STRUC-1	(REV1) (110912)	25483-000-DBC-2100-00001	0	STG Pipe Rack- Pilecap Analysis & Design	Calculation	Civil	2011 00	09/12/11	AM	GAKG-00661	9/14/11	9/19/11		9/19/11	Approved
1171	STRUC-1	STRUC-1 DB2401 (REV0) (110406)	25483-000-DBC-2111-00001 25483-000-DBC-2410-00001	0	INTERNAL DRAIN TANK SUMP Steam Turbine Generator Dynamic Analysis and MTM	Calculation	Civil Civil	2011, Q2	04/06/11	AM	GAKG-00282	4/27/11	4/27/11	5/13/11	Superseded by later revision	CBO comments received & zipped with documents
1173	STRUC-1	STRUC-1 DB2401 (REV1) (110513)	25483-000-DBC-2410-00001	0	Steam Turbine Generator Dynamic Analysis and MTM	Calculation	Civil		05/13/11	AM	GAKG-00374	6/3/11	6/7/11		6/7/11	Approved
1174	STRUC-1	STRUC-1 DB2401 (REV0) (110406)	25483-000-DBC-2410-00002	0	Steam Turbine Generator Reinforced concrete and embed design	Calculation	Civil		04/06/11	AM	GAKG-00282	4/27/11	4/27/11	5/13/11	Superseded by later revision	CBO comments received & zipped with documents
1175	STRUC-1	STRUC-1 DB2401 (REV1) (110513)	25483-000-DBC-2410-00002	0	Steam Turbine Generator Reinforced concrete and embed design	Calculation	Civil		05/13/11	AM	GAKG-00374	6/3/11	6/7/11		6/7/11	Approved
1176	STRUC-1	STRUC-1 DB2401 (REV5) (110922)	25483-000-DBC-2410-00002	0	Steam Turbine Generator Reinforced concrete and embed design	Calculation	Civil		09/22/11	AM	GAKG-00704	09/28/11	x	х	х	sent as reference: approved via STRUC-1 DB2401 (REV1) (110607)
1177	STRUC-1	STRUC-1 DB3101 (REV0) (110725)	25483-000-DBC-3110-00001	0	Design of Generator circuit Breaker Foundation	Calculation	Civil		07/25/11	AM	GAKG-00541	8/15/11	8/2/11	8/3/11	Superseded by later revision	CBO Comments Received - zipped with document
1178	STRUC-1	STRUC-1 DB3101 (REV1) (110803)	25483-000-DBC-3110-00001	0	Design of Generator circuit Breaker Foundation	Calculation	Civil		08/03/11	AM	GAKG-00567	8/15/11	8/16/11		8/16/11	Approved
1179	STRUC-1	()	25483-000-DBC-3200-00001		DESIGN OF SWITCHGEAR BUILDING VAULT		Civil	2011, Q2								
1180	STRUC-1		25483-000-DBC-3200-00002		DUCT BANK OPENINGS IN PIT WALLS OF SWITCHGEAR BUILDING		Civil	2011, Q1								
1181	STRUC-1	STRUC-1 DB3203	25483-000-DBC-3200-00003		SWITCHGEAR BUILDING SLAB ON GRADE		Civil	2011, Q1								
1182	STRUC-1	(REV2) (111019)	25483-000-DBC-3210-00001	0	Design of Main Electrical Switchgear Building Mat Foundation	Calculation	Civil		10/19/11	AM	GAKG-00759	10/18/11	10/20/11		10/20/11	Approved
1183	STRUC-1	STRUC-1 DB3203 (REV0) (110921)	25483-000-DBC-3210-00001	0	Design of Main Electrical Switchgear Building Mat Foundation	Calculation	Civil		09/21/11	AM	GAKG-00701	10/12/11	10/6/11	10/11/11	Superseded by later revision	CBO Comments Received - zipped with document
1184	STRUC-1	STRUC-1 DB3203 (REV1) (111011)	25483-000-DBC-3210-00001	0	Design of Main Electrical Switchgear Building Mat Foundation	Calculation	Civil		10/11/11	AM	GAKG-00759	10/18/11	Superseded by later revision	Superseded by later revision	Superseded by later revision	Superseded by later revision
1185	STRUC-1	STRUC-1 DB3202 (REV0) (110913) STRUC-1 DB3301	25483-000-DBC-3210-00002	0	Design of Cooling Tower Electrical Switchgear Building Mat Foundation Response to Plan Check Comments - DESIGN OF	Calculation	Civil		09/13/11	AM	GAKG-00672	10/4/11				
1186	STRUC-1	(RFV1) (110707)	25483-000-DBC-3310-00001	1	FOUNDATION AND PIT FOR CTG TRANSFORMER AND UNIT	Calculation	Civil		07/07/11	AM	GAKG-00497	7/28/11	7/14/11		7/14/11	Approved

25483-000-G02-GGG-00017.xls

	0-G02-GGG-00 04 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Becht	el Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1187	STRUC-1	STRUC-1 DB3301 (REV0) (110513)	25483-000-DBC-3310-00001	0	DESIGN OF FOUNDATION AND PIT FOR CTG TRANSFORMER AND UNIT AUX TRANSFORMER	Calculation	Civil		05/13/11	AM	GAKG-00373	6/3/11	6/7/11	7/7/11	superseded by later revision	CBO Comments Received - zipped with document
1188	STRUC-1	STRUC-1 DB3302 (REV0) (110801)	25483-000-DBC-3310-00002	0	Load center Transformers-Analysis & Design	calculation	Civil		08/01/11	AM	GAKG-00560	8/22/11	8/15/11		8/15/11	Approved
1189	STRUC-1	, , , ,	25483-000-DBC-4410-00001		CEMS FOUNDATION DESIGN		Civil	2011, Q2								
1190	STRUC-1	STRUC-1 CP6101 (REV0) (110311)	25483-000-DBC-6110-00001	0	Design of Gas Compressor Skid Foundation	Calculation	Civil		03/11/11	AM	GAKG-00242	3/17/11	3/17/11		3/17/11	Approved
1191	STRUC-1	STRUC-1 DB6103 (REV1) (110802)	25483-000-DBC-6110-00002	1	Design of F G Compressor Area slab	Calculation	Civil		08/02/11	AM	GAKG-00562	8/23/11	8/5/11		8/5/11	Approved
1192	STRUC-1		25483-000-DBC-6110-00002	1	Design of F G Compressor Area slab	Calculation	Civil			AM						Response Submitted to CBO
1193	STRUC-1	STRUC-1 DB6103 (REV0) (110707)	25483-000-DBC-6110-00002	0	Design of F G Compressor Area slab	Calculation	Civil		07/07/11	AM	GAKG-00496	7/28/11	7/26/11	8/2/11	Superseded by later revision	CBO Comments Received - zipped with document
1194	STRUC-1	STRUC-1 DB7103 (REV1) (110729)	25483-000-DBC-7110-00001	1	RWF area mat for Sand filters, Clarifiers, Sludge Skid and Pipe rack	Calculation	Civil		07/29/11	AM	GAKG-00557	8/19/11	8/2/11	8/5/11	Superseded by later revision	CBO Comments Received - zipped with document
1195	STRUC-1	STRUC-1 DB7103 (REV2) (110805)	25483-000-DBC-7110-00001	1	RWF area mat for Sand filters, Clarifiers, Sludge Skid and Pipe rack	Calculation	Civil		08/05/11	AM	GAKG-00571	8/26/11	8/16/11		8/16/11	Approved
1196	STRUC-1	STRUC-1 DB7103 (REV0) (110714)	25483-000-DBC-7110-00001	0	RWF area mat for Sand filters, Clarifiers, Sludge Skid and Pipe rack	Calculation	Civil		07/14/11	AM	GAKG-00520	8/3/11	7/25/11	7/29/11	Superseded by later revision	CBO Comments Received - zipped with document
1197	STRUC-1	STRUC-1 DB7102 (REV2) (111017)	25483-000-DBC-7110-00002	1	Chlorine Contact Basin	Calculation	Civil		10/17/11	ZB	GAKG-00768	10/24/11				
1198	STRUC-1	STRUC-1 DB7102 (REV0) (110630)	25483-000-DBC-7110-00002	0	Chlorine Contact Basin	Calculation	Civil		06/30/11	AM	GAKG-00489	7/21/11	7/18/11	7/21/11	Superseded by later	CBO Comments Received - zipped with
1199	STRUC-1	STRUC-1 DB7102 (REV1) (110721)	25483-000-DBC-7110-00002	0	Chlorine Contact Basin	Calculation	Civil		07/21/11	AM	GAKG-00537	7/27/11	7/27/11	х	7/27/11	Approved
1200	STRUC-1	STRUC-1 DB7101 (REV1) (110711)	25483-000-DBC-7110-00003	1	Reinforced Concrete Design of Wet Well	Calculation	Civil		07/11/11	AM	GAKG-00504	7/18/11	7/15/11		7/15/11	Approved
1201	STRUC-1	STRUC-1 DB7101 (REV0) (110613)	25483-000-DBC-7110-00003	0	Reinforced Concrete Design of Wet Well	Calculation	Civil		06/13/11	AM	GAKG-00438	7/4/11	6/24/11	7/11/11	Superseded by later revision	CBO Comments Received - Zipped with Document in IW
1202	STRUC-1	STRUC-1 DB7104 (REV1) (110727)	25483-000-DBC-7110-00004	1	MISC. WATER TREATMENT SYSTEM YARD EQUIPMENT FOUNDATION	Calculation	Civil		07/27/11	AM	GAKG-00547	8/17/11	8/4/11		8/4/11	Approved
1203	STRUC-1	STRUC-1 DB7104 (REV0) (110715)	25483-000-DBC-7110-00004	0	MISC. WATER TREATMENT SYSTEM YARD EQUIPMENT FOUNDATION	Calculation	Civil		07/15/11	AM	GAKG-00523	8/5/11	7/22/11	7/27/11	Superseded by later revision	CBO Comments Received - zipped with document
1204	STRUC-1	STRUC-1 DB7611 (REV0) (111011)	25483-000-DBC-7110-00006	0	Miscellaneous Pump Foundation - Anaylsis and Design	Calculation	Civil		10/11/11	ZB	GAKG-00757	11/1//11				
1205	STRUC-1	STRUC-1 DB/111 (REV1) (110714)	25483-000-DBC-7111-00001	1	BC Evaporator Foundation Design	Calculation	Civil		07/14/11	AM	GAKG-00521	7/21/11	7/21/11		7/21/11	Approved
1206	STRUC-1	STRUC-1 DB7111 (REV0) (110628)	25483-000-DBC-7111-00001	0	BC Evaporator Foundation Design	Calculation	Civil		06/28/11	AM	GAKG-00483	7/19/11	7/12/11	7/14/11	Superseded by later revision	CBO Comments Received - zipped with document
1207	STRUC-1	STRUC-1 DB7120 (REV0) (110831)	25483-000-DBC-7111-00002	0	Design of Chemical Area Mat Foundation	Calculation	Civil		08/31/11	AM	GAKG-00623	9/21/11	10/17/11			CBO Comments Received - zipped with document
1208	STRUC-1	STRUC-1 DB7116 (REV2) (111011)	25483-000-DBC-7111-00003	0	Design of Deaerator / Distillate structure Area Mat Foundation	Calculation	Civil		10/11/11	АМ	GAKG-00754	10/18/11				Response Submitted to CBO
1209	STRUC-1	STRUC-1 DB7116 (REV0) (110830)	25483-000-DBC-7111-00003	0	Design of Deaerator / Distillate structure Area Mat Foundation	Calculation	Civil		08/30/11	AM	GAKG-00618	9/20/11	9/9/11	9/13/11	Superseded by later revision	CBO Comments Received - zipped with document
1210	STRUC-1	STRUC-1 DB7116 (REV1) (110913)	25483-000-DBC-7111-00003	0	Design of Deaerator / Distillate structure Area Mat Foundation	Calculation	Civil		09/13/11	AM	GAKG-00673	10/4/11	10/7/11	10/11/11	Superseded by later revision	CBO Comments Received - zipped with document
1211	STRUC-1	STRUC-1 DB/113 (REV1) (110913)	25483-000-DBC-7111-00004	0	Design of Slab Foundation for Crystallizer Feed Tank	Calculation	Structural		09/13/11	AM	GAKG-00671	10/4/11	9/28/11			CBO Comments Received - zipped with document
1212	STRUC-1	STRUC-1 DB7113 (REV0) (110819)	25483-000-DBC-7111-00004	0	Design of Slab Foundation for Crystallizer Feed Tank	Calculation	Structural		08/19/11	AM	GAKG-00597	9/8/11	8/29/11		8/29/11	CBO Comments Received - zipped with document in IW
1213	STRUC-1	STRUC-1 DB7113 (REV2) (111004)	25483-000-DBC-7111-00004	0	Design of Slab Foundation for Crystallizer Feed Tank	Calculation	Structural		10/04/11	АМ	GAKG-00737	10/10/11	10/4/11		10/4/11	Approved
1214	STRUC-1	STRUC-1 DB3201 (REV0) (110727)	25483-000-DBC-7111-00005	0	Electrical Building Foundation-Analysis & Design	Calculation	Civil		07/27/11	AM	GAKG-00548	8/17/11	8/10/11			CBO Comments Received - zipped with document in IW
1215	STRUC-1	STRUC-1 DB3201 (REV1) (110816)	25483-000-DBC-7111-00005	0	Electrical Building Foundation-Analysis & Design	Calculation	Civil		08/16/11	AM	GAKS-00589	8/19/11	8/18/11		8/18/11	Approved

25483-000-G02-GGG-00017.xls Page 52 of 69

	0-G02-GGG-00 04 (REV 16)	017-000	Project Address: 3862 Depot Road Hayward, CA 94545	,			Bech	el Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1216	STRUC-1	STRUC-1 DB7112 (REV0) (110811)	25483-000-DBC-7111-00006	0	Chemical Storage Shed Foundation	Calculation	Civil		08/11/11	AM	GAKG-00578	9/1/11	8/24/11		8/24/11	Approved
1217	STRUC-1	STRUC-1 DB7122 (REV0) (110831)	25483-000-DBC-7111-00007	0	Design of Vapor Compressor Area Mat Foundation	Calculation	Civil		08/31/11	AM	GAKG-00625	9/21/11	9/19/11	9/23/11	Superseded by later revision	CBO Comments Received - zipped with document
1218	STRUC-1	STRUC-1 DB7122 (REV1) (110923)	25483-000-DBC-7111-00007	0	Design of Vapor Compressor Area Mat Foundation	Calculation	Civil		09/23/11	AM	GAKG-00714	10/14/11	9/30/11	10/18/11	Superseded by later revision	CBO Comments Received - zipped with document
1219	STRUC-1	STRUC-1 DB7122 (REV2) (111018)	25483-000-DBC-7111-00007	0	Design of Vapor Compressor Area Mat Foundation	Calculation	Civil		10/18/11	ZB	GAKG-00770	10/28/11				
1220	STRUC-1	STRUC-1 DB7115	25483-000-DBC-7111-00008	1	ZLD Area Sump	Calculation	Civil		10/19/11	ZB	GAKG-00775	10/26/11				Response Submitted to CBO
1221	STRUC-1	(REV2) (111019) STRUC-1 DB/115 (REV0) (110830)	25483-000-DBC-7111-00008	0	ZLD Area Sump	Calculation	Civil		08/30/11	AM	GAKG-00617	9/20/11	9/7/11	9/15/11	Superseded	CBO Comments Received - zipped with
1222	STRUC-1	STRUC-1 DB7115 (REV1) (110915)	25483-000-DBC-7111-00008	0	ZLD Area Sump	Calculation	Civil		09/15/11	AM	GAKG-00677	9/22/11	10/7/11	10/19/11	hy later Superseded by later revision	CBO Comments Received - zipped with document
1223	STRUC-1	STRUC-1 DB7118 (REV0) (110831)	25483-000-DBC-7111-00009	0	ZLD area Foundation for Belt Pressure Filter Platform	Calculation	Civil		08/31/11	AM	GAKG-00621	9/21/11	10/11/11			CBO Comments Received - zipped with document
1224	STRUC-1	STRUC-1 DB7119 (REV1) (111019)	25483-000-DBC-7111-00010	1	ZLD area Foundation for Mixed Bed Feed Tank & Pump Skid	Calculation	Civil		10/19/11	ZB	GAKG-00776	10/26/11				
1225	STRUC-1	STRUC-1 DB/119 (REV0) (110831)	25483-000-DBC-7111-00010	0	ZLD area Foundation for Mixed Bed Feed Tank & Pump Skid	Calculation	Civil		08/31/11	AM	GAKG-00622	9/21/11	10/10/11	10/19/11	Superseded by later	CBO Comments Received - zipped with
1226	STRUC-1	STRUC-1 DB7114 (REV1) (110913)	25483-000-DBC-7111-00011	1	Feed Transfer Pump Skid Foundation	Calculation	Civil		09/13/11	AM	GAKG-00668	9/19/11	9/28/11		9/28/11	Approved
1227	STRUC-1	STRUC-1 DB7114 (REV0) (110830)	25483-000-DBC-7111-00011	0	Feed Transfer Pump Skid Foundation	Calculation	Civil		08/30/11	AM	GAKG-00616	9/20/11	9/7/11	9/13/11	Superseded by later revision	CBO Comments Received - zipped with document
1228	STRUC-1	STRUC-1 DB7121 (REV0) (110831)	25483-000-DBC-7111-00012	0	BC Vapor Suction Duct Support Foundation	Calculation	Civil		08/31/11	AM	GAKG-00624	9/21/11	9/19/11			CBO Comments Received - zipped with document
1229	STRUC-1	STRUC-1 DB7117 (REV1) (111011)	25483-000-DBC-7111-00013	1	ZLD area Foundation For Mix Bed Deionization	Calculation	Civil		10/11/11	ZB	GAKG-00758	10/17/11				Response Submitted to CBO
1230	STRUC-1	STRUC-1 DB/11/ (REV0) (110831)	25483-000-DBC-7111-00013	0	ZLD area Foundation For Mix Bed Deionization	Calculation	Civil		08/31/11	AM	GAKG-00620	9/21/11	9/19/11	10/11/11	Superseded by later	CBO Comments Received - zipped with document
1231	STRUC-1		25483-000-DBC-7200-00001		CONDENSATE PUMP FOUNDATION CALCULATIONS		Civil	2011, Q2							0	
1232	STRUC-1	STRUC-1 DB7201 (REV0) (110711)	25483-000-DBC-7210-00001	0	Design of Cooling Tower Basin	Calculation	Civil		07/11/11	AM	GAKG-00505	8/1/11	8/12/11	9/19/11	Superseded by later revision	CBO Comments Received - zipped with document
1233	STRUC-1	STRUC-1 DB7201 (REV1) (110919)	25483-000-DBC-7210-00001	1	Design of Cooling Tower Basin	Drawing	Civil		09/19/11	AM	GAKG-00691	9/26/11	10/13/11			CBO Comments Received - zipped with document
1234	STRUC-1		25483-000-DBC-7210-00003		COOLING TOWER ANCHOR BOLT DUCTILITY CALC		Civil	2011, Q2								
1235 1236	STRUC-1 STRUC-1		25483-000-DBC-7210-00004 25483-000-DBC-7210-00005		COOLING TOWER STAIR FOUNDATION CLACULATION CONDENSATE COOLING TOWER TANK FOUNDATION		Civil Civil	2011, Q2 2011, Q2								
1237	STRUC-1		25483-000-DBC-7210-00009		COOLING TOWER/MCC BUILDING SLAB ON GRADE		Civil	2011, Q2								
1238	STRUC-1	STRUC-1 DB7301 (REV0) (110503)	25483-000-DBC-7310-00001	0	Design of CW Forebay	Calculation	Civil		05/03/11	AM	GAKG-00334	5/24/11	5/23/11	5/30/11	Superseded by later revision	Comments Received - zipped with doc & distributed
1239	STRUC-1	STRUC-1 DB7301 (REV1) (110530)	25483-000-DBC-7310-00001	0	RESPONSE TO PLAN CHECK COMMENTS - Design of CW Forebay	Calculation	Civil		05/30/11	AM	GAKG-00402	6/20/11	6/15/11		6/15/11	Approved
1240	STRUC-1	STRUC-1 DB7501 (REV0) (110825)	25483-000-DBC-7510-00001	0	Fire Water Pump House - Analysis & Design	Calculation	Civil		08/25/11	AM	GAKS-00607	9/15/11	9/9/11	9/15/11	Superseded by later revision	CBO Comments Received - zipped with document
1241	STRUC-1	STRUC-1 DB7501 (REV1) (110915)	25483-000-DBC-7510-00001	0	Fire Water Pump House - Analysis & Design	Calculation	Civil		09/15/11	АМ	GAKS-00676	9/22/11	9/30/11		9/30/11	Approved
1242	STRUC-1	STRUC-1 DB7601 (REV0) (110718)	25483-000-DBC-7610-00001	0	Design of ring beam foundation for fire water tank	Calculation	Civil		07/18/11	AM	GAKG-00524	8/8/11	7/28/11	7/29/11	Superseded by later revision	CBO Comments Received - zipped with document
1243	STRUC-1	STRUC-1 DB7601 (REV1) (110729)	25483-000-DBC-7610-00001	0	Design of ring beam foundation for fire water tank	Calculation	Civil		07/29/11	AM	GAKG-00556	8/19/11	8/12/11	8/25/11	Superseded by later revision	CBO Comments Received - zipped with document
1244	STRUC-1	STRUC-1 DB7601 (REV2) (110825)	25483-000-DBC-7610-00001	0	Design of ring beam foundation for fire water tank	Calculation	Civil		08/25/11	AM	GAKG-00608	9/15/11	9/9/11	9/16/11	Superseded by later revision	CBO Comments Received - zipped with document
1245	STRUC-1	STRUC-1 DB7601 (REV3) (110916)	25483-000-DBC-7610-00001	0	Design of ring beam foundation for fire water tank	Calculation	Civil		09/16/11	AM	GAKG-00682	9/23/11				Response Submitted to CBO
1246	STRUC-1	(REV0) (110720)	25483-000-DBC-7610-00002	0	C T Blow down Tank-Design of Ring Beam Foundation	Calculation	Civil		07/20/11	AM	GAKG-00529	8/10/11	8/10/11	9/13/11	Superseded by later	document in IW

25483-000-G02-GGG-00017.xls Page 53 of 69

	0-G02-GGG-00 04 (REV 16)	017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Becht	el Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1247	STRUC-1	STRUC-1 DB7602 (REV1) (110913)	25483-000-DBC-7610-00002	0	C T Blow down Tank-Design of Ring Beam Foundation	Calculation	Civil		09/13/11	АМ	GAKG-00670	10/4/11	9/28/11		9/28/11	Approved
1248	STRUC-1	STRUC-1 DB7602 (REV0) (110720)	25483-000-DBC-7610-00003	0	Design of Ring Beam Foundation For Recycled water Facility	Calculation	Civil		07/20/11	AM	GAKG-00529	8/10/11	8/10/11	9/13/11	Superseded by later revision	CBO Comments Received - zipped with document in IW
1249	STRUC-1	STRUC-1 DB7602 (REV1) (110913)	25483-000-DBC-7610-00003	0	Design of Ring Beam Foundation For Recycled water Facility	Calculation	Civil		09/13/11	AM	GAKG-00670	10/4/11	9/28/11		9/28/11	Approved
1250	STRUC-1	STRUC-1 DB7602 (REV0) (110720)	25483-000-DBC-7610-00004	0	Design of Ring Beam FoundationFor Sludge Collection Tank	Calculation	Civil		07/20/11	AM	GAKG-00529	8/10/11	8/10/11	9/13/11	Superseded by later revision	CBO Comments Received - zipped with document in IW
1251	STRUC-1	STRUC-1 DB7602 (REV1) (110913)	25483-000-DBC-7610-00004	0	Design of Ring Beam FoundationFor Sludge Collection Tank	Calculation	Civil		09/13/11	AM	GAKG-00670	10/4/11	9/28/11		9/28/11	Approved
1252	STRUC-1	STRUC-1 DB7603 (REV1) (110812)	25483-000-DBC-7610-00005	1	Design of ring beam foundation for Demin tank	Calculation	Civil		08/12/11	AM	GAKG-00582	9/2/11	8/23/11	9/13/11	Superseded by later revision	CBO Comments Received - zipped with document
1253	STRUC-1	STRUC-1 DB7603 (REV2) (110913)	25483-000-DBC-7610-00005	1	Design of ring beam foundation for Demin tank	Calculation	Civil		09/13/11	AM	GAKG-00669	10/4/11	9/21/11		9/21/11	Approved
1254	STRUC-1	STRUC-1 DB7603 (REV0) (110726)	25483-000-DBC-7610-00005	0	Design of ring beam foundation for Demin tank	Calculation	Civil		07/26/11	AM	GAKG-00543	8/16/11	8/5/11	8/12/11	Superseded by later revision	CBO Comments Received - zipped with document in IW
1255	STRUC-1	STRUC-1 DB7810 (REV0) (110819)	25483-000-DBC-7810-00001	0	Oil Water Separator Foundation Analysis & Design		Structural		08/19/11	AM	GAKG-00598	9/8/11	8/31/11		8/31/11	Approved
1256	STRUC-1	STRUC-1 DB9210 (REV1) (110711)	25483-000-DBC-9200-00001	1	Response to Plan Check Comments - HRSG Pipe rack -Analysis & Design	Calculation	Civil		07/11/11	AM	GAKG-00506	7/18/11	7/14/11		7/14/11	Approved
1257	STRUC-1	STRUC-1 DB9210 (REV0) (110629)	25483-000-DBC-9200-00001	0	HRSG Pipe rack –Analysis & Design	Calculation	Civil		06/29/11	AM	GAKG-00487	7/6/11	7/8/11	7/11/11	Superseded by later revision	CBO Comments Received - issued for Response to Comments
1258 1259	STRUC-1 STRUC-1		25483-000-DBC-9210-00001 25483-000-DBC-9210-00002		PIPE RACK AND STAIR TOWER FOUNDATION GAS PREHEATER PIER DESIGN		Civil Civil	2011, Q2 2011, Q2								
1260	STRUC-1	STRUC-1 DB1101 (REV2) (110421)	25483-000-DD-1110-00001	1	HRSG & STACK UNIT 1 & UNIT 2 FOUNDATION SOLE PLATE & SHEAR KEY DETAILS	Drawing	Civil	·	04/21/11	AM	GAKG-00314	5/12/11	5/4/11	5/10/11	Superseded by later revision	CBO Comments Received - Zipped with Document in InfoWorks
1261	STRUC-1	STRUC-1 DB1101 (REV3) (110510)	25483-000-DD-1110-00001	1	HRSG & STACK UNIT 1 & UNIT 2 FOUNDATION SOLE PLATE & SHEAR KEY DETAILS	Drawing	Civil		05/10/11	AM	GAKG-00357	5/31/11	6/2/11	6/8/11	Superseded by later revision	CBO Comments Received - zipped with document
1262	STRUC-1	STRUC-1 DB1101 (REV4) (110608)	25483-000-DD-1110-00001	1	HRSG & STACK UNIT 1 & UNIT 2 FOUNDATION SOLE PLATE & SHEAR KEY DETAILS	Drawing	Civil		06/08/11	AM	GAKG-00429	6/11/11	6/14/11		6/14/11	Approved
1263	STRUC-1	STRUC-1 DB1101 (REV0) (110125)	25483-000-DD-1110-00001	0	HRSG & STACK UNIT 1 & UNIT 2 FOUNDATION SOLE PLATE & SHEAR KEY DETAILS	Drawing	Civil		01/25/11	RK	GAKG-00161	2/15/11	2/11/11 Superseded by REV1	2/16/11	Superseded by later revision	CBO Comments received - zipped with doc in IW and distributed to RE
1264	STRUC-1	STRUC-1 DB1101 (REV1) (110217)	25483-000-DD-1110-00001	0	HRSG & STACK UNIT 1 & UNIT 2 FOUNDATION SOLE PLATE & SHEAR KEY DETAILS	Drawing	Civil		02/16/11	RK	GAKG-00205	2/24/11	2/24/11		2/24/11	Approved
1265	STRUC-1	STRUC-1 DB1101 (REV0) (110125)	25483-000-DD-1110-00002	0	HRSG & STACK UNIT 1 & UNIT 2 FOUNDATION SOLE PLATE & SHEAR KEY DETAILS	Drawing	Civil		01/25/11	RK	GAKG-00161	2/15/11	2/11/11 Superseded by REV1	2/16/11	Superseded by later revision	CBO Comments received - zipped with doc in IW and distributed to RE
1266	STRUC-1	STRUC-1 DB1101 (REV1) (110217)	25483-000-DD-1110-00002	0	HRSG & STACK UNIT 1 & UNIT 2 FOUNDATION SOLE PLATE & SHEAR KEY DETAILS	Drawing	Civil		02/16/11	RK	GAKG-00205	2/24/11	2/24/11		2/24/11	Approved
1267	STRUC-1	STRUC-1 DB1401 (REV0) (110301)	25483-000-DD-1410-00001	0	COMBUSTION TURBINE UNIT 1 AND 2 FOUNDATION ANCHOR BOLT LOCATION PLAN AND DETAILS	Drawing	Civil		03/01/11	AM	GAKG-00228	3/21/11	3/14/11	3/29/11	Superseded by later revision	CBO Comments received, zipped with doc in IW and distributed - iNotification 000002301
1268	STRUC-1	STRUC-1 DB1401 (REV1) (110329)	25483-000-DD-1410-00001	0	COMBUSTION TURBINE UNIT 1 AND 2 FOUNDATION ANCHOR BOLT LOCATION PLAN AND DETAILS	Drawing	Civil		03/29/11	АМ	GAKG-00260	4/19/11	4/18/11	6/2/11	Superseded by later revision	CBO Comments received, zipped with doc in IW and distributed
1269	STRUC-1	STRUC-1 DB1401 (REV2) (110602)	25483-000-DD-1410-00001	0	COMBUSTION TURBINE UNIT 1 AND 2 FOUNDATION ANCHOR BOLT LOCATION PLAN AND DETAILS	Drawing	Civil		06/02/11	AM	GAKG-00417	6/7/11	6/7/11		6/7/11	Approved
1270	STRUC-1	STRUC-1 DB1101 (REV0) (110125)	25483-000-DDC-1110-00001	0	HRSG & STACK FOUNDATION - EMBED DESIGN	Calculation	Civil		01/25/11	RK	GAKG-00161	2/15/11	2/11/11 Superseded by REV1	2/16/11	Superseded by later revision	CBO Comments received - zipped with doc in IW and distributed to RE
1271	STRUC-1	STRUC-1 DB1101 (REV1) (110217)	25483-000-DDC-1110-00001	0	HRSG & STACK FOUNDATION - EMBED DESIGN	Calculation	Civil		02/16/11	RK	GAKG-00205	2/24/11	2/24/11		2/24/11	Approved
1272	STRUC-1		25483-000-DDC-1410-00001		COMBUSTION TURBINE - ANCHOR BOLT DUCTILITY CALC		Civil	2011, Q2								
1273	STRUC-1	STRUC-1 DB1101 (REV4) (110608)	25483-000-DG-1110-00001	4	HRSG & Stack Unit #1 & Unit #2,Foundation,	Drawing	Civil		06/08/11	RK	GAKG-00429	6/11/11	6/14/11		6/14/11	Approved

25483-000-G02-GGG-00017.xls Page 54 of 69

	0-G02-GGG-00 04 (REV 16)	017-000	Project Address: 3862 Depot Road Hayward, CA 94545	d,			Bech	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1274	STRUC-1	STRUC-1 DB1101 (REV3) (110510)	25483-000-DG-1110-00001	3	HRSG & Stack Unit #1 & Unit #2,Foundation,	Drawing	Civil		05/10/11	АМ	GAKG-00357	5/31/11	6/2/11	6/8/11	Superseded by later revision	CBO Comments Received - zipped with document
1275	STRUC-1	STRUC-1 DB1101 (REV2) (110421)	25483-000-DG-1110-00001	2	HRSG & Stack Unit #1 & Unit #2,Foundation,	Drawing	Civil		04/21/11	AM	GAKG-00314	5/12/11	5/4/11	5/10/11	Superseded by later revision	CBO Comments Received - Zipped with Document in InfoWorks
1276	STRUC-1	STRUC-1 DB1101 (REV1) (110217)	25483-000-DG-1110-00001	1	HRSG & Stack Unit #1 & Unit #2,Foundation,	Drawing	Civil		02/16/11	AM	GAKG-00205	2/24/11	2/24/11		2/24/11	Approved
1277	STRUC-1	STRUC-1 DB1101 (REV0) (110125)	25483-000-DG-1110-00001	0	Rebar Plan & Details	Drawing	Civil		01/25/11	RK	GAKG-00161	2/15/11	2/11/11 Superseded by REV1	2/16/11	Superseded by later revision	CBO Comments received - zipped with doc in IW and distributed to RE
1278	STRUC-1	STRUC-1 DB1101 (REV1) (110217)	25483-000-DG-1110-00002	1	HRSG & Stack Unit #1 & Unit #2,Foundation,	Drawing	Civil		02/16/11	AM	GAKG-00205	2/24/11	2/24/11		2/24/11	Approved
1279	STRUC-1	STRUC-1 DB1101 (REV0) (110125)	25483-000-DG-1110-00002	0	Rebar Around Anchor Bolt (Sheet 1)	Drawing	Civil		01/25/11	RK	GAKG-00161	2/15/11	2/11/11 Superseded by REV1	2/16/11	Superseded by later revision	CBO Comments received - zipped with doc in IW and distributed to RE
1280	STRUC-1	STRUC-1 DB1101 (REV0) (110125)	25483-000-DG-1110-00003	0	HRSG & STACK UNIT 1 & UNIT 2, FOUNDATION REBAR AROUND ANCHOR BOLT (SHEET 2)	Drawing	Civil		01/25/11	RK	GAKG-00161	2/15/11	2/11/11 Superseded by REV1	2/16/11	Superseded by later revision	CBO Comments received - zipped with doc in IW and distributed to RE
1281	STRUC-1	STRUC-1 DB1101 (REV1) (110217)	25483-000-DG-1110-00003	0	HRSG & STACK UNIT 1 & UNIT 2, FOUNDATION REBAR AROUND ANCHOR BOLT (SHEET 2)	Drawing	Civil		02/16/11	RK	GAKG-00205	2/24/11	2/24/11		2/24/11	Approved
1282	STRUC-1	STRUC-1 DB1101 (REV1) (110217)	25483-000-DG-1190-00001	1	HRSG & STACK UNIT 1 & UNIT 2, FOUNDATION REBAR SECTIONS	Drawing	Civil		02/16/11	RK	GAKG-00205	2/24/11	2/24/11		2/24/11	Approved
1283	STRUC-1	STRUC-1 DB1101 (REV0) (110125)	25483-000-DG-1190-00001	0	HRSG & STACK UNIT 1 & UNIT 2, FOUNDATION REBAR SECTIONS	Drawing	Civil		01/25/11	RK	GAKG-00161	2/15/11	2/11/11 Superseded by REV1	2/16/11	Superseded by later revision	CBO Comments received - zipped with doc in IW and distributed to RE
1284	STRUC-1	STRUC-1 DB1401 (REV1) (110329)	25483-000-DG-1410-00001	1	COMBUSTION TRUBINE UNIT 1 AND 2 FOUNDATION REINFORCING PLAN	Drawing	Civil		03/29/11	AM	GAKG-00260	4/19/11	4/18/11	6/2/11	Superseded by later revision	CBO Comments received, zipped with doc in IW and distributed
1285	STRUC-1	STRUC-1 DB1401 (REV2) (110602)	25483-000-DG-1410-00001	1	COMBUSTION TRUBINE UNIT 1 AND 2 FOUNDATION REINFORCING PLAN	Drawing	Civil		06/02/11	AM	GAKG-00417	6/7/11	6/7/11		6/7/11	Approved
1286	STRUC-1	STRUC-1 DB1401 (REV0) (110301)	25483-000-DG-1410-00001	0	COMBUSTION TRUBINE UNIT 1 AND 2 FOUNDATION REINFORCING PLAN	Drawing	Civil		03/01/11	AM	GAKG-00228	3/21/11	3/14/11	3/29/11	Superseded by later revision	CBO Comments received, zipped with doc in IW and distributed - iNotification 000002301
1287	STRUC-1	STRUC-1 DB1401 (REV1) (110329)	25483-000-DG-1490-00001	1	COMBUSTION TURBINE UNIT 1 AND 2 FOUNDATION REINFORCING DETAIL AROUND ANCHOR BOLTS	Drawing	Civil		03/29/11	АМ	GAKG-00260	4/19/11	4/18/11	6/2/11	Superseded by later revision	CBO Comments received, zipped with doc in IW and distributed
1288	STRUC-1	STRUC-1 DB1401 (REV2) (110602)	25483-000-DG-1490-00001	1	COMBUSTION TURBINE UNIT 1 AND 2 FOUNDATION REINFORCING DETAIL AROUND ANCHOR BOLTS	Drawing	Civil		06/02/11	AM	GAKG-00417	6/7/11	6/7/11		6/7/11	Approved
1289	STRUC-1	STRUC-1 DB1401 (REV0) (110301)	25483-000-DG-1490-00001	0	COMBUSTION TURBINE UNIT 1 AND 2 FOUNDATION REINFORCING DETAIL AROUND ANCHOR BOLTS	Drawing	Civil		03/01/11	AM	GAKG-00228	3/21/11	3/14/11	3/29/11	Superseded by later revision	CBO Comments received, zipped with doc in IW and distributed - iNotification 000002301
1290	STRUC-1	STRUC-1 ER001 (REV2) (110622) COMBO	25483-000-ER-0000-00003	1	Response to Plan Check Comments CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 1 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		06/22/11	QP	GAKG-00474	6/29/11	6/28/11		6/28/11	Approved
1291	STRUC-1	STRUC-1 ER001 (REV0) (110225) COMBO	25483-000-ER-0000-00003	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 1 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		02/25/11	KC	GAKG-00221	3/18/11	3/14/11	2/8/11	Superseded by later revision	CBO Comment on STRUC-1 ER001 (REV0) (110314) COMBO Only - zipped with doc in IW & distributed - iNotification 000002296
1292	STRUC-1	STRUC-1 ER001 (REV1) (110228) COMBO	25483-000-ER-0000-00003	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 1 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		02/08/11	KC QP	GAKG-00221	3/21/11	superseded by later revision	6/22/11	superseded by later revision	same GAKG used as REV0 - submitted with both seals
1293	STRUC-1	STRUC-1 ER001 (REV2) (110622) COMBO	25483-000-ER-0000-00004	1	Response to Plan Check Comments CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 2 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		06/22/11	QP	GAKG-00474	6/29/11	6/28/11		6/28/11	Approved
1294	STRUC-1	STRUC-1 ER001 (REV0) (110225) COMBO	25483-000-ER-0000-00004	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 2 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		02/25/11	KC	GAKG-00221	3/18/11	3/14/11	2/8/11	Superseded by later revision	CBO Comment on STRUC-1 ER001 (REV0) (110314) COMBO Only - zipped with doc in IW & distributed - iNotification 000002296
1295	STRUC-1	STRUC-1 ER001 (REV1) (110228) COMBO	25483-000-ER-0000-00004	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 2 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		02/08/11	KC QP	GAKG-00221	3/21/11	superseded by later revision	6/22/11	superseded by later revision	same GAKG used as REV0 - submitted with both seals
1296	STRUC-1	STRUC-1 ER001 (REV2) (110622) COMBO	25483-000-ER-0000-00005	1	Response to Plan Check Comments CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 3 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		06/22/11	QP	GAKG-00474	6/29/11	6/28/11		6/28/11	Approved

25483-000-G02-GGG-00017.xls Page 55 of 69

	00-G02-GGG-0 004 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Bech	tel Job 25483								
SORT	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1297	STRUC-1	STRUC-1 ER001 (REV0) (110225) COMBO	25483-000-ER-0000-00005	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 3 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		02/25/11	KC	GAKG-00221	3/18/11	3/14/11	2/8/11	Superseded by later revision	CBO Comment on STRUC-1 ER001 (REV0) (110314) COMBO Only - zipped with doc in IW & distributed - iNotification 000002296
1298	STRUC-1	STRUC-1 ER001 (REV1) (110228) COMBO	25483-000-ER-0000-00005	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 3 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		02/08/11	KC QP	GAKG-00221	3/21/11	superseded by later revision	6/22/11	superseded by later revision	same GAKG used as REV0 - submitted with both seals
1299	STRUC-1	STRUC-1 ER001 (REV2) (110622) COMBO	25483-000-ER-0000-00006	1	Response to Plan Check Comments CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 4 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		06/22/11	QP	GAKG-00474	6/29/11	6/28/11		6/28/11	Approved
1300	STRUC-1	STRUC-1 ER001 (REV0) (110225) COMBO	25483-000-ER-0000-00006	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 4 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		02/25/11	KC	GAKG-00221	3/18/11	3/14/11	2/8/11	Superseded by later revision	CBO Comment on STRUC-1 ER001 (REV0) (110314) COMBO Only - zipped with doc in IW & distributed - iNotification 000002296
1301	STRUC-1	STRUC-1 ER001 (REV1) (110228) COMBO	25483-000-ER-0000-00006	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 4 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		02/08/11	KC QP	GAKG-00221	3/21/11	superseded by later revision	6/22/11	superseded by later revision	same GAKG used as REV0 - submitted with both seals
1302	STRUC-1	STRUC-1 ER001 (REV2) (110622) COMBO	25483-000-ER-0000-00007	1	Response to Plan Check Comments CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 5 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		06/22/11	QP	GAKG-00474	6/29/11	6/28/11		6/28/11	Approved
1303	STRUC-1	STRUC-1 ER001 (REV0) (110225) COMBO	25483-000-ER-0000-00007	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 5 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		02/25/11	KC	GAKG-00221	3/18/11	3/14/11	2/8/11	Superseded by later revision	CBO Comment on STRUC-1 ER001 (REV0) (110314) COMBO Only - zipped with doc in IW & distributed - iNotification 000002296
1304	STRUC-1	STRUC-1 ER001 (REV1) (110228) COMBO	25483-000-ER-0000-00007	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 5 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		02/08/11	KC QP	GAKG-00221	3/21/11	superseded by later revision	6/22/11	superseded by later revision	same GAKG used as REV0 - submitted with both seals
1305	STRUC-1	STRUC-1 ER001 (REV2) (110622) COMBO	25483-000-ER-0000-00008	1	Response to Plan Check Comments CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 6 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		06/22/11	QP	GAKG-00474	6/29/11	6/28/11		6/28/11	Approved
1306	STRUC-1	STRUC-1 ER001 (REV0) (110225) COMBO	25483-000-ER-0000-00008	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 6 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		02/25/11	KC	GAKG-00221	3/18/11	3/14/11	2/8/11	Superseded by later revision	CBO Comment on STRUC-1 ER001 (REV0) (110314) COMBO Only - zipped with doc in IW & distributed - iNotification 000002296
1307	STRUC-1	STRUC-1 ER001 (REV1) (110228) COMBO	25483-000-ER-0000-00008	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 6 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		02/08/11	KC QP	GAKG-00221	3/21/11	superseded by later revision	6/22/11	superseded by later revision	same GAKG used as REV0 - submitted with both seals
1308	STRUC-1	STRUC-1 ER001 (REV2) (110622) COMBO	25483-000-ER-0000-00010	1	Response to Plan Check Comments CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 7 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		06/22/11	QP	GAKG-00474	6/29/11	6/28/11		6/28/11	Approved
1309	STRUC-1	STRUC-1 ER001 (REV0) (110225) COMBO	25483-000-ER-0000-00010	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 7 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		02/25/11	KC	GAKG-00221	3/18/11	3/14/11	2/8/11	Superseded by later revision	CBO Comment on STRUC-1 ER001 (REV0) (110314) COMBO Only - zipped with doc in IW & distributed - iNotification 000002296
1310	STRUC-1	STRUC-1 ER001 (REV1) (110228) COMBO	25483-000-ER-0000-00010	0	CONDUIT AND TRAY NOTES, SYMBOLS AND DETAILS SHEET 7 OF 7	Conduit & Tray Notes, Symbols & Details	Electrical		02/08/11	KC QP	GAKG-00221	3/21/11	superseded by later revision	6/22/11	superseded by later revision	same GAKG used as REV0 - submitted with both seals
1311	STRUC-1	STRUC-1 CP1101 (REV2) (110128)	25483-000-G27-GEC-00001	0	COVERING NOTE TO DRAWING 25483-000-CP-1100-00001, FOR HRSG AND STACK PILE LOCATION PLAN	Reference Document	Civil		01/28/11	RK	GAKG-00169	1/28/11	1/28/11 Superseded by REV3	1/29/11	Superseded by later revision	Reference document to 25483-000-CP-1100- 00001
1312	STRUC-1	STRUC-1 CP1101 (REV3) (110129)	25483-000-G27-GEC-00001	0	COVERING NOTE TO DRAWING 25483-000-CP-1100-00001, FOR HRSG AND STACK PILE LOCATION PLAN	Reference Document	Civil		01/29/11	RK	GAKG-00174	1/31/11	1/31/11		1/31/11	Approved Reference document to 25483-000-CP-1100- 00001
1313	STRUC-1	STRUC-1 SSC01 Derivation (REV0) (110606)	25483-000-G27-GEGC-00006	0	Wind Exposure "C" Calculation Summary of Derivation	Calculation Summary for Reference Only	Structural		06/06/11		GAKG-00425	6/27/11	6/10/11	superseded by Rev	superseded by Rev 1	CBO Comments Received for Calc.
1314	STRUC-1	STRUC-1 SSC01 Derivation (REV0) (110606)	25483-000-GPE-GXA-00051	1	Resume - Ajay Malhotra - Bechtel	Resume for Reference Only	Structural		06/06/11		GAKG-00425	6/27/11	6/10/11	х	х	CBO Comments Received for Calc.
1315	STRUC-1	STRUC-1 SSC01 Derivation (REV0) (110606)	25483-000-GPE-GXA-00083	0	Resume - Sanj Malushte - Bechtel	Resume for Reference Only	Structural		06/06/11		GAKG-00425	6/27/11	6/10/11	х	х	CBO Comments Received for Calc.
1316	STRUC-1	STRUC-1 SSC01 Derivation (REV0) (110606)	25483-000-GPE-GXA-00084	0	Resume - Dr. Stephen Weinbeck - Bechtel	Resume for Reference Only	Structural		06/06/11		GAKG-00425	6/27/11	6/10/11	х	х	CBO Comments Received for Calc.
1317	STRUC-1	STRUC-1 SSC01 Derivation (REV0) (110606)	25483-000-GPE-GXA-00085	0	Resume - Krishnamurthy Raghu - Bechtel	Resume for Reference Only	Structural		06/06/11		GAKG-00425	6/27/11	6/10/11	х	х	CBO Comments Received for Calc.

25483-000-G02-GGG-00017.xls Page 56 of 69

)-G02-GGG-0()4 (REV 16)	0017-000	Project Address: 3862 Depot Road, Hayward, CA 94545	,			Bech	el Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1318	STRUC-1	STRUC-1 S001 (REV1) (110707)	25483-000-S0-0000-00001	1	CIVIL/STRUCTURAL STANDARDS STRUCTURAL STEEL, SHEET 1 GENERAL NOTES & LEGEND	Drawing	Structural		07/07/11	RK	GAKG-00501	7/28/11	7/21/11		7/21/11	Approved
1319	STRUC-1	STRUC-1 S001 (REV0) (110111)	25483-000-S0-0000-00001	0	CIVIL/STRUCTURAL STANDARDS STRUCTURAL STEEL, SHEET 1 GENERAL NOTES & LEGEND	Drawing	Structural		01/11/11	RK	GAKG-00136	2/1/11	1/27/11	7/7/11	Superseded by later revision	CBO Comments Received - zipped with document
1320	STRUC-1	STRUC-1 S001 (REV0) (110111)	25483-000-S0-0000-00002	0	CIVIL/STRUCTURAL STANDARDS STRUCTURAL STEEL, SHEET 2 GRATING & CHECKER PLATE	Drawing	Structural		01/11/11	RK	GAKG-00136	2/1/11	1/27/11	7/7/11	Superseded by later revision	CBO Comments Received - zipped with document
1321	STRUC-1	STRUC-1 S001 (REV1) (110707)	25483-000-S0-0000-00002	0	CIVIL/STRUCTURAL STANDARDS STRUCTURAL STEEL, SHEET 2 GRATING & CHECKER PLATE	Drawing	Structural		07/07/11	RK	GAKG-00501	7/28/11	7/21/11		7/21/11	Approved
1322	STRUC-1	STRUC-1 S001 (REV0) (110111)	25483-000-S0-0000-00003	0	CIVIL/STRUCTURAL STANDARDS STRUCTURAL STEEL DETAILS, SHEET 3 CONNECTIONS TYP SECTIONS & DETAILS	Drawing	Structural		01/11/11	RK	GAKG-00136	2/1/11	1/27/11	7/7/11	Superseded by later revision	CBO Comments Received - zipped with document
1323	STRUC-1	STRUC-1 S001 (REV1) (110707)	25483-000-S0-0000-00003	0	CIVIL/STRUCTURAL STANDARDS STRUCTURAL STEEL DETAILS, SHEET 3 CONNECTIONS TYP SECTIONS & DETAILS	Drawing	Structural		07/07/11	RK	GAKG-00501	7/28/11	7/21/11		7/21/11	Approved
1324	STRUC-1	STRUC-1 S001 (REV0) (110111)	25483-000-S0-0000-00004	0	CIVIL/STRUCTURAL STANDARDS STRUCTURAL STEEL, SHEET 4 CONNECTIONS TYP SECTIONS & DETALS	Drawing	Structural		01/11/11	RK	GAKG-00136	2/1/11	1/27/11	7/7/11	Superseded by later revision	CBO Comments Received - zipped with document
1325	STRUC-1	STRUC-1 S001 (REV1) (110707)	25483-000-S0-0000-00004	0	CIVIL/STRUCTURAL STANDARDS STRUCTURAL STEEL, SHEET 4 CONNECTIONS TYP SECTIONS & DETALS	Drawing	Structural		07/07/11	RK	GAKG-00501	7/28/11	7/21/11		7/21/11	Approved
1326	STRUC-1	STRUC-1 S001 (REV1) (110707)	25483-000-S0-0000-00005	1	CIVIL/STRUCTURAL STANDARDS STRUCTURAL STEEL, SHEET 5 STAIRS & HANDRAILS SECTIONS & DETAILS	Drawing	Structural		07/07/11	RK	GAKG-00501	7/28/11	7/21/11		7/21/11	Approved
1327	STRUC-1	STRUC-1 S001 (REV0) (110111)	25483-000-S0-0000-00005	0	CIVIL/STRUCTURAL STANDARDS STRUCTURAL STEEL, SHEET 5 STAIRS & HANDRAILS SECTIONS & DETAILS	Drawing	Structural		01/11/11	RK	GAKG-00136	2/1/11	1/27/11	7/7/11	Superseded by later revision	CBO Comments Received - zipped with document
1328	STRUC-1	STRUC-1 S001 (REV0) (110111)	25483-000-S0-0000-00006	0	CIVIL/STRUCTURAL STANDARDS STRUCTURAL STEEL, SHEET 6 STAIRS & HANDRAILS SECTIONS & DETAILS	Drawing	Structural		01/11/11	RK	GAKG-00136	2/1/11	1/27/11	7/7/11	Superseded by later revision	CBO Comments Received - zipped with document
1329	STRUC-1	STRUC-1 S001 (REV1) (110707)	25483-000-S0-0000-00006	0	CIVIL/STRUCTURAL STANDARDS STRUCTURAL STEEL, SHEET 6 STAIRS & HANDRAILS SECTIONS & DETAILS	Drawing	Structural		07/07/11	RK	GAKG-00501	7/28/11	7/21/11		7/21/11	Approved
1330	STRUC-1	STRUC-1 S001 (REV0) (110111)	25483-000-S0-0000-00007	0	CIVIL/STRUCTURAL STANDARDS STRUCTURAL STEEL, SHEET 7 LADDERS & GIRTS SECTIONS & DETAILS	Drawing	Structural		01/11/11	RK	GAKG-00136	2/1/11	1/27/11	7/7/11	Superseded by later revision	CBO Comments Received - zipped with document
1331	STRUC-1	STRUC-1 S001 (REV1) (110707)	25483-000-S0-0000-00007	0	CIVIL/STRUCTURAL STANDARDS STRUCTURAL STEEL, SHEET 7 LADDERS & GIRTS SECTIONS & DETAILS	Drawing	Structural		07/07/11	RK	GAKG-00501	7/28/11	7/21/11		7/21/11	Approved
1332	STRUC-1		25483-000-SS-1410-00001		GENERATOR CIRCUIT BREAKER SUPPORT STRUCTURE		Structural	2011, Q2								
1333	STRUC-1	STRUC-1 SS3101 (REV0) (111018)	25483-000-SS-3110-00001	0	Generator Circuit Breaker Unit 1 and 2 Isometric View	Drawing	Structural		10/18/11	ZB	GAKG-00771	11/3/11				
1334	STRUC-1	STRUC-1 SS3101 (REV0) (111018)	25483-000-SS-3110-00002	0	Generator Circuit Breaker Unit 1 and 2 Plan at El 11ft 1in, 20ft 6in and 29ft 9 7/8in	Drawing	Structural		10/18/11	ZB	GAKG-00771	11/3/11				
1335	STRUC-1	STRUC-1 SS3101 (REV0) (111018)	25483-000-SS-3111-00001	0	Generator Circuit Breaker Unit 1 and 2 Elevation on Grid A, B, 1 and 2	Drawing	Structural		10/18/11	ZB	GAKG-00771	11/3/11				
1336	STRUC-1	STRUC-1 SS3101 (REV0) (111018)	25483-000-SS-3111-00002	0	Generator Circuit Breaker Unit 1 and 2 Base Plate and Connection Details	Drawing	Structural		10/18/11	ZB	GAKG-00771	11/3/11				
1337	STRUC-1	STRUC-1 SS3101 (REV0) (111018)	25483-000-SS-3111-00003	0	Generator Circuit Breaker Unit 1 and 2 V_Brace Connection Detail	Drawing	Structural		10/18/11	ZB	GAKG-00771	11/3/11				
1338	STRUC-1	STRUC-1 SS3101 (REV0) (111018)	25483-000-SS-3111-00004	0	Generator Circuit Breaker Unit 1 and 2 V_Brace Connection Detail	Drawing	Structural		10/18/11	ZB	GAKG-00771	11/3/11				
1339	STRUC-1	STRUC-1 SS7101 (REV2) (111010)	25483-000-SS-7110-00001	1	RWF Area Piperack Isometric View	Drawing	Structural		10/10/11		GAKG-00751	10/17/11	10/13/11		10/13/11	Approved
1340	STRUC-1	STRUC-1 SS7101 (REV2) (111010)	25483-000-SS-7110-00002	1	RWF Area Piperack Plan at El. plus 11ft-1in	Drawing	Structural		10/10/11		GAKG-00751	10/17/11	10/13/11		10/13/11	Approved
1341	STRUC-1	STRUC-1 SS7101 (REV2) (111010)	25483-000-SS-7110-00003	0	RWF Area Piperack Plan at El. plus 19ft-3in, plus 27ft-6in and plus 30ft-6in	Drawing	Structural		10/10/11		GAKG-00751	10/17/11	10/13/11		10/13/11	Approved
1342	STRUC-1	STRUC-1 SS7101 (REV2) (111010)	25483-000-SS-7190-00001	0	RWF Area Piperack Elevation Along Grid A, B, E and G	Drawing	Structural		10/10/11		GAKG-00751	10/17/11	10/13/11		10/13/11	Approved
1343	STRUC-1	STRUC-1 SS7101 (REV2) (111010)	25483-000-SS-7190-00002	0	RWF Area Piperack Elevation Along Grid 1, 2, 3, 4, 5 and 6	Drawing	Structural		10/10/11		GAKG-00751	10/17/11	10/13/11		10/13/11	Approved
1344	STRUC-1	STRUC-1 SS7101 (REV2) (111010)	25483-000-SS-7190-00003	1	RWF Area Piperack Base Plate and Beam Connection	Drawing	Structural		10/10/11		GAKG-00751	10/17/11	10/13/11		10/13/11	Approved

25483-000-G02-GGG-00017.xls Page 57 of 69

	0-G02-GGG-00 04 (REV 16)	017-000	Project Address: 3862 Depot Road Hayward, CA 94545				Bech	el Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1345	STRUC-1	STRUC-1 SS7101 (REV2) (111010)	25483-000-SS-7190-00004	1	RWF Area Piperack H_Brace Connection Detail	Drawing	Structural		10/10/11		GAKG-00751	10/17/11	10/13/11		10/13/11	Approved
1346	STRUC-1	STRUC-1 SS7101 (REV2) (111010)	25483-000-SS-7190-00005	1	RWF Area Piperack V_Brace Connection Detail	Drawing	Structural		10/10/11		GAKG-00751	10/17/11	10/13/11		10/13/11	Approved
1347	STRUC-1	STRUC-1 SS7101 (REV2) (111010)	25483-000-SS-7190-00006	1	RWF Area Piperack V_Brace Connection Detail	Drawing	Structural		10/10/11		GAKG-00751	10/17/11	10/13/11		10/13/11	Approved
1348	STRUC-1		25483-000-SS-7210-00001		COOLING TOWER AREA CHEMICAL SUN SHADE		Structural	2011, Q2								
1349	STRUC-1	STRUC-1 SS7201 (REV0) (111019)	25483-000-SS-7210-00001	0	Cooling Tower Chemical shelter Isometric View	Drawing	Structural		10/19/11	ZB	GAKG-00774	11/9/11				
1350	STRUC-1	STRUC-1 SS7201 (REV0) (111019)	25483-000-SS-7210-00002	0	Cooling Tower Chemical shelter Plan at EL 11 feet -7 Inch	Drawing	Structural		10/19/11	ZB	GAKG-00774	11/9/11				
1351	STRUC-1	STRUC-1 SS7201 (REV0) (111019)	25483-000-SS-7210-00003	0	Cooling Tower Chemical shelter Plan at Roof level	Drawing	Structural		10/19/11	ZB	GAKG-00774	11/9/11				
1352	STRUC-1	STRUC-1 SS7201 (REV0) (111019)	25483-000-SS-7211-00001	0	Cooling Tower Chemical shelter Elevation along grid 1 and 2	Drawing	Structural		10/19/11	ZB	GAKG-00774	11/9/11				
1353	STRUC-1	STRUC-1 SS7201 (REV0) (111019)	25483-000-SS-7211-00002	0	Cooling Tower Chemical shelter Elevation Along Grid AB C and D	Drawing	Structural		10/19/11	ZB	GAKG-00774	11/9/11				
1354	STRUC-1	STRUC-1 SS7201 (REV0) (111019)	25483-000-SS-7212-00001	0	Cooling Tower Chemical shelter Elevation on girt line	Drawing	Structural		10/19/11	ZB	GAKG-00774	11/9/11				
1355	STRUC-1	STRUC-1 SS7201 (REV0) (111019)	25483-000-SS-7212-00002	0	Cooling Tower Chemical shelter Elevation on girt line	Drawing	Structural		10/19/11	ZB	GAKG-00774	11/9/11				
1356	STRUC-1	STRUC-1 SS7201 (REV0) (111019)	25483-000-SS-7212-00003	0	Cooling Tower Chemical shelter Plan for Purlin	Drawing	Structural		10/19/11	ZB	GAKG-00774	11/9/11				
1357	STRUC-1	STRUC-1 SS7201 (REV0) (111019) STRUC-1 SS7201	25483-000-SS-7219-00001	0	Cooling Tower Chemical shelter Base Plate Beam and column Connection	Drawing	Structural		10/19/11	ZB	GAKG-00774	11/9/11				
1358	STRUC-1	(REV0) (111019) STRUC-1 SS7201	25483-000-SS-7219-00002	0	Cooling Tower Chemical shelter H_Brace Connection details	Drawing	Structural		10/19/11	ZB	GAKG-00774	11/9/11				
1359	STRUC-1	(REV0) (111019) STRUC-1 SS7201	25483-000-SS-7219-00003	0	Cooling Tower Chemical shelter V_Brace Connection details	Drawing	Structural		10/19/11	ZB	GAKG-00774	11/9/11				
1360	STRUC-1	(REV0) (111019)	25483-000-SS-7219-00004	0	Cooling Tower Chemical shelter Purlin and Girt Connection detail	Drawing	Structural	2011 00	10/19/11	ZB	GAKG-00774	11/9/11				
1361	STRUC-1		25483-000-SS-9200-00001		PIPE RACK		Structural	2011, Q2								
1362	STRUC-1		25483-000-SS-9210-00001		PIPE RACK STEEL PLAN AT EL. XX' SHEET 1		Structural	2011, Q2								
1363	STRUC-1		25483-000-SS-9210-00002 25483-000-SS-9210-00003		PIPE RACK STEEL PLAN AT EL. XX' SHEET 2 PIPE RACK STEEL PLAN AT EL. XX' SHEET 1		Structural Structural	2011, Q2								-
1364 1365	STRUC-1		25483-000-SS-9210-00003 25483-000-SS-9210-00004		PIPE RACK STEEL PLAN AT EL. XX SHEET 1		Structural	2011, Q2 2011, Q2								
1366	STRUC-1		25483-000-33-9210-00004 25483-000-SS-9210-00005		PIPE RACK STEEL PLAN AT EL. XX SHEET 1		Structural	2011, Q2 2011, Q2								_
1367	STRUC-1		25483-000-SS-9210-00006		PIPE RACK STEEL PLAN AT EL. XX' SHEET 2		Structural	2011, Q2								
1368	STRUC-1		25483-000-SS-9210-00007		PIPE RACK STEEL PLAN AT EL. XX'		Structural	2011, Q2								
1369	STRUC-1		25483-000-SS-9211-00001		PIPE RACK STAIR TOWER		Structural	2011, Q2								
1370	STRUC-1		25483-000-SS-9211-00002		MISCELLANEOUS PIPE RACK STAIRS AND PLATFORMS		Structural	2011, Q2								
1371	STRUC-1		25483-000-SS-9290-00001		PIPE RACK STEEL - SECTIONS AND ELEVATIONS, SHEET 1		Structural	2011, Q2								
1372	STRUC-1		25483-000-SS-9290-00002		PIPE RACK STEEL - SECTIONS AND ELEVATIONS, SHEET 2		Structural	2011, Q2								
1373	STRUC-1		25483-000-SS-9290-00003		PIPE RACK STEEL - SECTIONS AND ELEVATIONS, SHEET 3		Structural	2011, Q2								
1374	STRUC-1		25483-000-SS-9290-00004		PIPE RACK STEEL - SECTIONS AND ELEVATIONS, SHEET 4		Structural	2011, Q2								
1375	STRUC-1	STRUC-1 SSC01 (REV0) (110525)	25483-000-SSC-0000-00001	0	Wind Exposure Calculation	Calculation	Structural		05/24/11	AM	GAKG-00395	6/1/11	6/6/11	6/29/11	superseded by Rev 1	CBO Comments Received - zipped with document
1376	STRUC-1	STRUC-1 SSC01 (REV1) (110629)	25483-000-SSC-0000-00001	0	Response to Plan Check Comments - Wind Exposure Calculation	Calculation	Structural		06/29/11	AM	GAKG-00488	7/20/11	7/19/11 7/15/2011		7/19/11 7/15/2011	Approved
1377	STRUC-1		25483-000-SSC-1410-00002	1	CIRCUIT BREAKER SUPPORT STRUCTURE		Structural	2011, Q2								
1378	STRUC-1	STRUC-1 SS3101 (REV0) (111018)	25483-000-SSC-3110-00001	0	Design of Generator Circuit Breaker Connections	Calculation	Structural		10/18/11	ZB	GAKG-00771	11/3/11				
1379	STRUC-1	STRUĆ-1 SS7101 (REV2) (111010)	25483-000-SSC-7110-00001	1	Structural Design of RWF Area Pipe Supports - Calculation	Calculation	Structural		10/10/11		GAKG-00751	10/17/11	10/13/11		10/13/11	Approved
1380	STRUC-1	STRUC-1 SS7201 (REV0) (111019)	25483-000-SSC-7111-00006	0	Calculation for Structural design of Chemical Storage Shed	Drawing	Structural		10/19/11	ZB	GAKG-00774	11/9/11				
1381	STRUC-1		25483-000-SSC-7210-00001		CHEMICAL SUN SHADE STRUCTURE @ COOLING TOWER CALCULATION		Structural	2011, Q2								
1382	STRUC-1		25483-000-SSC-9211-00001	1	STAIR TOWER AT THE WEST END OF THE PIPE RACK		Structural	2011, Q2								
_			•	•												

25483-000-G02-GGG-00017.xls Page 58 of 69

)-G02-GGG-00)4 (REV 16)	017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Becht	el Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1383	STRUC-1		25483-000-SSC-XXX		ELECTRICAL ABOVE GROUND RACEWAY SUPPORT CALCULATIONS		Structural	2011, Q2								
1384	STRUC-1		25483-001-CP-1400-00001		COMBUSTION TURBINE #1 PILE LOCATION		Civil	2011, Q2								
1385	STRUC-1	STRUC-1 CP3301	25483-001-CP-1400-00001		COMBUSTION TURBINE #1 PILE LOCATION		Civil	2011, Q1								
1386	STRUC-1	(REV0) (110316)	25483-001-CP-3300-00001	0	CTG Unit #1 Main & Auxiliary Transformer Pile Location Plan	Drawing	Civil		03/16/11	AM	GAKG-00245	3/22/11	3/21/11		3/21/11	Approved
1387	STRUC-1	STRUC-1 DB3301 (REV2) (110923)	25483-001-DA-3310-00001	2	CTG unit #1 Main & Auxiliary transformer,, detail of precast concrete fire wall, plan, sections & details	Drawing	Civil		09/23/11	AM	GAKG-00712	9/29/11	9/28/11		9/28/11	Approved
1388	STRUC-1	STRUC-1 DB3301 (REV1) (110707)	25483-001-DA-3310-00001	1	Response to Plan Check Comments - CTG unit #1 Main & Auxiliary transformer,, detail of precast concrete fire wall, plan, sections & details	Drawing	Civil		07/07/11	AM	GAKG-00497	7/28/11	7/14/11		7/14/11	Approved
1389	STRUC-1	STRUC-1 DB3301 (REV0) (110513)	25483-001-DA-3310-00001	0	CTG unit #1 Main & Auxiliary transformer,, detail of precast concrete fire wall, plan, sections & details	drawing	Civil		05/13/11	AM	GAKG-00373	6/3/11	6/7/11	7/7/11	superseded by later revision	CBO Comments Received - zipped with document
1390	STRUC-1	STRUC-1 DB1101 (REV2) (110421)	25483-001-DB-1110-00001	2	HRSG & Stack Unit #1, Foundation concrete Neat Line (Sheet 1)	Drawing	Civil		04/21/11	AM	GAKG-00314	5/12/11	5/4/11	5/10/11	Superseded by later revision	CBO Comments Received - Zipped with Document in InfoWorks
1391	STRUC-1	STRUC-1 DB1101 (REV3) (110510)	25483-001-DB-1110-00001	2	HRSG & Stack Unit #1, Foundation concrete Neat Line (Sheet 1)	Drawing	Civil		05/10/11	АМ	GAKG-00357	5/31/11	6/2/11	6/8/11	Superseded by later revision	CBO Comments Received - zipped with document
1392	STRUC-1	STRUC-1 DB1101 (REV4) (110608)	25483-001-DB-1110-00001	2	HRSG & Stack Unit #1, Foundation concrete Neat Line (Sheet 1)	Drawing	Civil		06/08/11	AM	GAKG-00429	6/11/11	6/14/11		6/14/11	Approved
1393	STRUC-1	STRUC-1 DB1101 (REV1) (110217)	25483-001-DB-1110-00001	1	HRSG & Stack Unit #1, Foundation concrete Neat Line (Sheet 1)	Drawing	Civil		02/16/11	AM	GAKG-00205	2/24/11	2/24/11 Superseded by REV2	4/21/11	2/24/11	Approved
1394	STRUC-1	STRUC-1 DB1101 (REV0) (110125)	25483-001-DB-1110-00001	0	HRSG & STACK UNIT 1, FOUNDATION CONCRETE NEAT LINE (SHEET 1)	Drawing	Civil		01/25/11	RK	GAKG-00161	2/15/11	2/11/11 Superseded by REV1	2/16/11	Superseded by later revision	CBO Comments received - zipped with doc in IW and distributed to RE
1395	STRUC-1	STRUC-1 DB1101 (REV2) (110421)	25483-001-DB-1110-00002	1	HRSG & STACK UNIT 1, FOUNDATION CONCRETE NEAT LINE (SHEET 2)	Drawing	Civil		04/21/11	AM	GAKG-00314	5/12/11	5/4/11	5/10/11	Superseded by later revision	CBO Comments Received - Zipped with Document in InfoWorks
1396	STRUC-1	STRUC-1 DB1101 (REV3) (110510)	25483-001-DB-1110-00002	1	HRSG & STACK UNIT 1, FOUNDATION CONCRETE NEAT LINE (SHEET 2)	Drawing	Civil		05/10/11	AM	GAKG-00357	5/31/11	6/2/11	6/8/11	Superseded by later revision	CBO Comments Received - zipped with document
1397	STRUC-1	STRUC-1 DB1101 (REV4) (110608)	25483-001-DB-1110-00002	1	HRSG & STACK UNIT 1, FOUNDATION CONCRETE NEAT LINE (SHEET 2)	Drawing	Civil		06/08/11	AM	GAKG-00429	6/11/11	6/14/11		6/14/11	Approved
1398	STRUC-1	STRUC-1 DB1101 (REV0) (110125)	25483-001-DB-1110-00002	0	HRSG & STACK UNIT 1, FOUNDATION CONCRETE NEAT LINE (SHEET 2)	Drawing	Civil		01/25/11	RK	GAKG-00161	2/15/11	2/11/11 Superseded by REV1	2/16/11	Superseded by later revision	CBO Comments received - zipped with doc in IW and distributed to RE
1399	STRUC-1	STRUC-1 DB1101 (REV1) (110217)	25483-001-DB-1110-00002	0	HRSG & STACK UNIT 1, FOUNDATION CONCRETE NEAT LINE (SHEET 2)	Drawing	Civil		02/16/11	RK	GAKG-00205	2/24/11	2/24/11 Superseded by REV2	4/21/11	2/24/11	Approved
1400	STRUC-1	STRUC-1 DB1103 (REV0) (110729)	25483-001-DB-1111-00001	0	HRSG Area Slab Unit 1 Plan Sections and Details	Drawing	Civil		07/29/11	AM	GAKG-00555	8/19/11	8/12/11		8/12/11	Approved
1401	STRUC-1	STRUC-1 DB1111 (REV0) (110621)	25483-001-DB-1111-00002	0	HRSG Unit#1, Load Center Transformer, Foundation Plan & Sections	Drawing	Civil		06/21/11	АМ	GAKG-00465	7/12/11	6/29/11	7/11/11	Superseded by later revision	CBO Comments Received - zipped with document in IW
1402	STRUC-1	STRUC-1 DB1111 (REV1) (110711)	25483-001-DB-1111-00002	0	HRSG Unit#1, Load Center Transformer, Foundation Plan & Sections	Drawing	Civil		07/11/11	AM	GAKG-00503	7/18/11	7/15/11		7/15/11	Approved
1403	STRUC-1	STRUC-1 DB1112 (REV0) (110923)	25483-001-DB-1111-00003	0	Unit #1, HRSG Area Slab Plan, Section & Details	Drawing	Civil		09/23/11	AM	GAKG-00715	10/13/11	10/14/11			CBO Comments Received - zipped with document
1404	STRUC-1		25483-001-DB-1210-00001		BOILER FEEDPUMP BUILDING #1 FOUNDATION PLAN AND SECTIONS		Civil	2011, Q2								
1405	STRUC-1		25483-001-DB-1210-00002		BOILER FEEDWATER PUMP 1A & 1B FOUNDATION PLAN AND SECTIONS		Civil	2011, Q2								
1406	STRUC-1		25483-001-DB-1210-00003		UNIT 1 BOILER FEED PUMP CHEMICAL SUN SHADE FDN		Civil	2011, Q2								
1407	STRUC-1		25483-001-DB-1400-00001		MISCELLANEOUS SUMPS PLAN, SECTIONS AND DETAILS		Civil	2011, Q2								
1408	STRUC-1	STRUC-1 DB1401 (REV1) (110329)	25483-001-DB-1410-00001	1	COMBUSTION TURBINE NO. 1 NEAT LINE & EMBEDMENT PLAN	Drawing	Civil		03/29/11	AM	GAKG-00260	4/19/11	4/18/11	6/2/11	Superseded by later revision	CBO Comments received, zipped with doc in IW and distributed
1409	STRUC-1	STRUC-1 DB1401 (REV2) (110602)	25483-001-DB-1410-00001	1	COMBUSTION TURBINE NO. 1 NEAT LINE & EMBEDMENT PLAN	Drawing	Civil		06/02/11	AM	GAKG-00417	6/7/11	6/7/11		6/7/11	Approved

25483-000-G02-GGG-00017.xls Page 59 of 69

	0-G02-GGG-00 04 (REV 16)	017-000	Project Address: 3862 Depot Roa Hayward, CA 94545	d,			Bechi	el Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1410	STRUC-1	STRUC-1 DB1401 (REV0) (110301)	25483-001-DB-1410-00001	0	COMBUSTION TURBINE NO. 1 NEAT LINE & EMBEDMENT PLAN	Drawing	Civil		03/01/11	AM	GAKG-00228	3/21/11	3/14/11	3/29/11	Superseded by later revision	CBO Comments received, zipped with doc in IW and distributed - iNotification 000002301
1411	STRUC-1	STRUC-1 DB1411 (REV0) (110511)	25483-001-DB-1411-00001	0	Exhaust diffuser & Fire Protection skid, Unit #1, Foundation Plan & details	Drawing	Civil		05/11/11	AM	GAKG-00364	6/1/11	6/6/11	7/7/11	Superseded by later revision	CBO Comments Received - zipped with document
1412	STRUC-1	STRUC-1 DB1411 (REV1) (110707)	25483-001-DB-1411-00001	0	Exhaust diffuser & Fire Protection skid, Unit #1, Foundation Plan & details	Drawing	Civil		07/07/11	AM	GAKG-00498	7/28/11	7/13/11		7/13/11	Approved
1413	STRUC-1	STRUC-1 DB1412 (REV0) (110705)	25483-001-DB-1411-00002	0	Combustion turbine Area, Unit #1, Foundation Details	Drawing	Civil		07/05/11	AM	GAKG-00492	7/26/11	7/20/11	7/21/11	Superseded by later revision	CBO Comments Received - zipped with document
1414	STRUC-1	STRUC-1 DB1412 (REV1) (110721)	25483-001-DB-1411-00002	0	Combustion turbine Area, Unit #1, Foundation Details	Drawing	Civil		07/21/11	AM	GAKG-00538	7/26/11	7/28/11		7/28/11	Approved
1415	STRUC-1		25483-001-DB-1490-00001		COMBUSTION TURBINE NO. 1 SECTIONS & DETAILS		Civil	2011, Q2								
1416	STRUC-1		25483-001-DB-1491-00001		CT #1 AREA SLAB SECTION AND DETAILS		Civil	2011, Q2								
1417	STRUC-1		25483-001-DB-1491-00004		COMBUSTION TURBINE #1 ELECTRICAL VAULT SECTIONS & DETAILS		Civil	2011, Q2								
1418	STRUC-1	STRUC-1 DB3301 (REV2) (110923)	25483-001-DB-3310-00001	1	COMBUSTION TURBINE #1 MAIN AND UNIT AUX TRANSFORMER FOUNDATION PLAN & SECTIONS	Drawing	Civil		09/23/11	АМ	GAKG-00712	9/29/11	9/28/11		9/28/11	Approved
1419	STRUC-1	STRUC-1 DB3301 (REV0) (110513)	25483-001-DB-3310-00001	0	COMBUSTION TURBINE #1 MAIN AND UNIT AUX TRANSFORMER FOUNDATION PLAN & SECTIONS	Drawing	Civil		05/13/11	AM	GAKG-00373	6/3/11	6/7/11	7/7/11	superseded by later revision	CBO Comments Received - zipped with document
1420	STRUC-1	STRUC-1 DB3301 (REV1) (110707)	25483-001-DB-3310-00001	0	Response to Plan Check Comments - COMBUSTION TURBINE #1 MAIN AND UNIT AUX TRANSFORMER FOUNDATION PLAN & SECTIONS	Drawing	Civil		07/07/11	AM	GAKG-00497	7/28/11	7/14/11		7/14/11	Approved
1421	STRUC-1		25483-001-DB-3390-00001		COMBUSTION TURBINE #1 MAIN AND UNIT AUX TRANSFORMER FOUNDATION SECTIONS & DETAILS		Civil	2011, Q2								
1422	STRUC-1		25483-001-DB-4110-00001		AIR INLET FILTER/SILENCER #1 FOUNDATION PLAN SECTIONS & DETAILS		Civil	2011, Q2								
1423	STRUC-1		25483-001-DB-4410-00001		UNIT 1 CEMS FOUNDATION CONCRETE NEAT LINE & REINFORCING		Civil	2011, Q2								
1424	STRUC-1	STRUC-1 DB1112 (REV0) (110923)	25483-001-DBC-1111-00001	0	HRSG Area Mat, Unit #1	Calculation	Civil		09/23/11	AM	GAKG-00715	10/13/11	10/14/11			CBO Comments Received - zipped with document
1425	STRUC-1		25483-001-DD-1410-00001		CT #1 ANCHOR BOLT LOCATION PLAN		Civil	2011, Q2								
1426	STRUC-1		25483-001-DD-1410-00002		CT #1 MAXIBOLT LOCATION PLAN		Civil	2011, Q2								
1427	STRUC-1		25483-001-DD-1411-00001		COMBUSTION TURBINE #1 AREA SLAB ANCHOR BOLT LOCATION PLAN		Civil	2011, Q2								
1428	STRUC-1		25483-001-DG-1110-00001		HRSG/STACK #1 FOUNDATION BOTTOM REINFORCING PLAN		Civil	2011, Q1								
1429	STRUC-1		25483-001-DG-1110-00002		HRSG/STACK #1 FOUNDATION TOP REINFORCING PLAN		Civil	2011, Q1								
1430	STRUC-1		25483-001-DG-1190-00001		HRSG/STACK #1 FOUNDATION REINFORCING SECTIONS		Civil	2011, Q1								
1431	STRUC-1 STRUC-1		25483-001-DG-1410-00001 25483-001-DG-1490-00001	-	CT #1 REINFORCING PLAN		Civil	2011, Q2 2011, Q2								
1432 1433	STRUC-1		25483-001-SS-1110-00001		CT #1 SECTIONS AND DETAILS PLATFORM AT UNIT 1 BOILER BLOWDOWN TANK		Civil Structural	2011, Q2 2011, Q2								
1434	STRUC-1		25483-001-SS-1210-00002		UNIT 1 BOILER FEED PUMP AREA CHEMICAL SUN SHADE & PLATFORM STEEL		Structural	2011, Q2 2011, Q2								
1435	STRUC-1	STRUC-1 CP3301 (REV0) (110316)	25483-002-CP-3300-00001	0	CTG Unit #2 Main & Auxiliary Transformer Pile Location Plan	Drawing	Civil		03/16/11	AM	GAKG-00245	3/22/11	3/21/11		3/21/11	Approved
1436	STRUC-1	STRUC-1 DB3301 (REV2) (110923)	25483-002-DA-3310-00001	2	CTG unit #2 Main & Auxiliary transformer,, detail of precast concrete fire wall, plan, sections & details	Drawing	Civil		09/23/11	AM	GAKG-00712	9/29/11	9/28/11		9/28/11	Approved
1437	STRUC-1	STRUC-1 DB3301 (REV1) (110707)	25483-002-DA-3310-00001	1	Response to Plan Check Comments - CTG unit #2 Main & Auxiliary transformer,, detail of precast concrete fire wall, plan, sections & details	Drawing	Civil		07/07/11	AM	GAKG-00497	7/28/11	7/14/11		7/14/11	Approved
1438	STRUC-1	STRUC-1 DB3301 (REV0) (110513)	25483-002-DA-3310-00001	0	CTG unit #2 Main & Auxiliary transformer,, detail of precast concrete fire wall, plan, sections & details	drawing	Civil		05/13/11	AM	GAKG-00373	6/3/11	6/7/11	7/7/11	superseded by later revision	CBO Comments Received - zipped with document
1439	STRUC-1	STRUC-1 DB1101 (REV2) (110421)	25483-002-DB-1110-00001	2	HRSG & STACK UNIT #2, FOUNDATION CONCRETE NEAT 1 LINE (SHEET 1)	Drawing	Civil		04/21/11	АМ	GAKG-00314	5/12/11	5/4/11	5/10/11	Superseded by later revision	CBO Comments Received - Zipped with Document in InfoWorks

25483-000-G02-GGG-00017.xls Page 60 of 69

)-G02-GGG-00)4 (REV 16)	017-000	Project Address: 3862 Depot Roa Hayward, CA 94545	d,			Becht	el Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1440	STRUC-1	STRUC-1 DB1101 (REV3) (110510)	25483-002-DB-1110-00001	2	HRSG & STACK UNIT #2, FOUNDATION CONCRETE NEAT 1 LINE (SHEET 1)	Drawing	Civil		05/10/11	AM	GAKG-00357	5/31/11	6/2/11	6/8/11	Superseded by later revision	CBO Comments Received - zipped with document
1441	STRUC-1	STRUC-1 DB1101 (REV4) (110608)	25483-002-DB-1110-00001	2	HRSG & STACK UNIT #2, FOUNDATION CONCRETE NEAT 1 LINE (SHEET 1)	Drawing	Civil		06/08/11	AM	GAKG-00429	6/11/11	6/14/11		6/14/11	Approved
1442	STRUC-1	STRUC-1 DB1101 (REV1) (110217)	25483-002-DB-1110-00001	1	HRSG & STACK UNIT #2, FOUNDATION CONCRETE NEAT 1 LINE (SHEET 1)	Drawing	Civil		02/16/11	AM	GAKG-00205	2/24/11	2/24/11	4/21/11	2/24/11	Approved
1443	STRUC-1	STRUC-1 DB1101 (REV0) (110125)	25483-002-DB-1110-00001	0	HRSG & STACK UNIT 1, FOUNDATION CONCRETE NEAT LINE (SHEET 1)	Drawing	Civil		01/25/11	RK	GAKG-00161	2/15/11	2/11/11 Superseded by REV1	2/16/11	Superseded by later revision	CBO Comments received - zipped with doc in IW and distributed to RE
1444	STRUC-1	STRUC-1 DB1101 (REV2) (110421)	25483-002-DB-1110-00002	1	HRSG & STACK UNIT 1, FOUNDATION CONCRETE NEAT LINE (SHEET 2)	Drawing	Civil		04/21/11	AM	GAKG-00314	5/12/11	5/4/11	5/10/11	Superseded by later revision	CBO Comments Received - Zipped with Document in InfoWorks
1445	STRUC-1	STRUC-1 DB1101 (REV3) (110510)	25483-002-DB-1110-00002	1	HRSG & STACK UNIT 1, FOUNDATION CONCRETE NEAT LINE (SHEET 2)	Drawing	Civil		05/10/11	AM	GAKG-00357	5/31/11	6/2/11	6/8/11	Superseded by later revision	CBO Comments Received - zipped with document
1446	STRUC-1	STRUC-1 DB1101 (REV4) (110608)	25483-002-DB-1110-00002	1	HRSG & STACK UNIT 1, FOUNDATION CONCRETE NEAT LINE (SHEET 2)	Drawing	Civil		06/08/11	AM	GAKG-00429	6/11/11	6/14/11		6/14/11	Approved
1447	STRUC-1	STRUC-1 DB1101 (REV0) (110125)	25483-002-DB-1110-00002	0	HRSG & STACK UNIT 1, FOUNDATION CONCRETE NEAT LINE (SHEET 2)	Drawing	Civil		01/25/11	RK	GAKG-00161	2/15/11	2/11/11 Superseded by REV1	2/16/11	Superseded by later revision	CBO Comments received - zipped with doc in IW and distributed to RE
1448	STRUC-1	STRUC-1 DB1101 (REV1) (110217)	25483-002-DB-1110-00002	0	HRSG & STACK UNIT 1, FOUNDATION CONCRETE NEAT LINE (SHEET 2)	Drawing	Civil		02/16/11	RK	GAKG-00205	2/24/11	2/24/11	4/21/11	2/24/11	Approved
1449	STRUC-1	STRUC-1 DB1102 (REV0) (110518)	25483-002-DB-1111-00001	0	HRSG Area Slab Unit 2 Plan Sections and Details	Drawing	Civil		05/18/11	AM	GAKG-00377	5/25/11	5/25/11	6/6/11	superseded by later revision	Comments Received - Zipped with Doc and distributed in IW
1450	STRUC-1	STRUC-1 DB1102 (REV1) (110606)	25483-002-DB-1111-00001	0	HRSG Area Slab Unit 2 Plan Sections and Details	Drawing	Civil		06/06/11	AM	GAKG-00424	6/10/11	6/14/11		6/14/11	Approved
1451	STRUC-1	STRUC-1 DB1111 (REV0) (110621)	25483-002-DB-1111-00002	0	HRSG Unit#2, Load Center Transformer, Foundation Plan & Sections	Drawing	Civil		06/21/11	AM	GAKG-00465	7/12/11	6/29/11	7/11/11	Superseded by later revision	CBO Comments Received - zipped with document in IW
1452	STRUC-1	STRUC-1 DB1111 (REV1) (110711)	25483-002-DB-1111-00002	0	HRSG Unit#2, Load Center Transformer, Foundation Plan & Sections	Drawing	Civil		07/11/11	AM	GAKG-00503	7/18/11	7/15/11		7/15/11	Approved
1453	STRUC-1		25483-002-DB-1210-00001		BOILER FEEDPUMP BUILDING #2 FOUNDATION PLAN AND SECTIONS		Civil	2011, Q2								
1454	STRUC-1		25483-002-DB-1210-00002		BOILER FEEDWATER PUMP 2A & 2B FOUNDATION PLAN AND SECTIONS		Civil	2011, Q2								
1455	STRUC-1		25483-002-DB-1210-00003		UNIT 2 BOILER FEED PUMP CHEMICAL SUN SHADE FDN		Civil	2011, Q2								
1456	STRUC-1	STRUC-1 DB1401 (REV1) (110329)	25483-002-DB-1410-00001 25483-002-DB-1410-00001	1	MISCELLANEOUS SUMPS PLAN, SECTIONS AND DETAILS COMBUSTION TURBINE UNIT 2 FOUNDATION NEAT LINE AND EMBEDMENT PLAN	Drawing	Civil	2011, Q1	03/29/11	AM	GAKG-00260	4/19/11	4/18/11	6/2/11	Superseded by later	CBO Comments received, zipped with doc in IW and distributed
1458	STRUC-1	STRUC-1 DB1401	25483-002-DB-1410-00001	1	COMBUSTION TURBINE UNIT 2 FOUNDATION NEAT LINE	Drawing	Civil		06/02/11	AM	GAKG-00417	6/7/11	6/7/11		revision 6/7/11	Approved
1459	STRUC-1	(REV2) (110602) STRUC-1 DB1401 (REV0) (110301)	25483-002-DB-1410-00001	0	AND EMBEDMENT PLAN COMBUSTION TURBINE UNIT 2 FOUNDATION NEAT LINE AND EMBEDMENT PLAN	Drawing	Civil		03/01/11	AM	GAKG-00228	3/21/11	3/14/11	3/29/11	Superseded by later revision	CBO Comments received, zipped with doc in IW and distributed - iNotification 000002301
1460	STRUC-1	STRUC-1 DB1411 (REV0) (110511)	25483-002-DB-1411-00001	0	Exhaust diffuser & Fire Protection skid, Unit #2, Foundation Plan & details	Drawing	Civil		05/11/11	AM	GAKG-00364	6/1/11	6/6/11	7/7/11	Superseded by later revision	CBO Comments Received - zipped with document
1461	STRUC-1	STRUC-1 DB1411 (REV1) (110707)	25483-002-DB-1411-00001	0	Exhaust diffuser & Fire Protection skid, Unit #2, Foundation Plan & details	Drawing	Civil		07/07/11	AM	GAKG-00498	7/28/11	7/13/11		7/13/11	Approved
1462	STRUC-1	STRUC-1 DB1412 (REV1) (110721)	25483-002-DB-1411-00002	1	Combustion turbine Area, Unit #2, Foundation Details	Drawing	Civil		07/21/11	AM	GAKG-00538	7/26/11	7/28/11		7/28/11	Approved
1463	STRUC-1	STRUC-1 DB1412 (REV0) (110705)	25483-002-DB-1411-00002	0	Combustion turbine Area, Unit #2, Foundation Details	Drawing	Civil		07/05/11	AM	GAKG-00492	7/26/11	7/20/11	7/21/11	Superseded by later revision	CBO Comments Received - zipped with document
1464	STRUC-1	STRUC-1 DB1414 (REV0) (111020)	25483-002-DB-1411-00003	0	Combustion Turbine Area, Air receiver & Compressor Skid Foundation Plan, Sections	Drawing	Civil		10/20/11	ZB	GAKG-00778	10/10/11				
1465	STRUC-1		25483-002-DB-1490-00001		CT #2 SECTIONS AND DETAILS		Civil	2011, Q2								
1466	STRUC-1		25483-002-DB-1491-00001		CT #2 AREA FOUNDATION SECTION AND DETAILS		Civil	2011, Q2								

25483-000-G02-GGG-00017.xls Page 61 of 69

	0-G02-GGG-00 04 (REV 16)	017-000	Project Address: 3862 Depot Roa Hayward, CA 94545	ıd,			Bech	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1467	STRUC-1		25483-002-DB-1491-00003		COMBUSTION TURBINE #2 ELECTRICAL VAULT CONCRETE NEAT LINE & REINFORCING		Civil	2011, Q2								
1468	STRUC-1		25483-002-DB-1491-00004		COMBUSTION TURBINE #2 ELECTRICAL VAULT SECTIONS & DETAILS		Civil	2011, Q2								
1469	STRUC-1	STRUC-1 DB3301 (REV2) (110923)	25483-002-DB-3310-00001	1	COMBUSTION TURBINE #2 MAIN AND UNIT AUX TRANSFORMER FOUNDATION PLAN & SECTIONS	Drawing	Civil		09/23/11	АМ	GAKG-00712	9/29/11	9/28/11		9/28/11	Approved
1470	STRUC-1	STRUC-1 DB3301 (REV0) (110513)	25483-002-DB-3310-00001	0	COMBUSTION TURBINE #2 MAIN AND UNIT AUX TRANSFORMER FOUNDATION PLAN & SECTIONS	Drawing	Civil		05/13/11	АМ	GAKG-00373	6/3/11	6/7/11	7/7/11	superseded by later revision	CBO Comments Received - zipped with document
1471	STRUC-1	STRUC-1 DB3301 (REV1) (110707)	25483-002-DB-3310-00001	0	Response to Plan Check Comments - COMBUSTION TURBINE #2 MAIN AND UNIT AUX TRANSFORMER FOUNDATION PLAN & SECTIONS	Drawing	Civil		07/07/11	AM	GAKG-00497	7/28/11	7/14/11		7/14/11	Approved
1472	STRUC-1		25483-002-DB-3390-00001		COMBUSTION TURBINE #2 MAIN AND UNIT AUX TRANSFORMER FOUNDATION SECTIONS & DETAILS		Civil	2011, Q2								
1473	STRUC-1		25483-002-DB-4110-00001		AIR INLET FILTER/SILENCER #2 FOUNDATION PLAN SECTIONS & DETAILS		Civil	2011, Q2								
1474	STRUC-1	STRUC-1 DB1102 (REV0) (110518)	25483-002-DBC-1111-00001	0	Unit 2 HRSG area slab foundation-Analysis and design	Calculation	Civil		05/18/11	AM	GAKG-00377	5/25/11	5/25/11	6/6/11	superseded by later revision	Comments Received - Zipped with Doc and distributed in IW
1475	STRUC-1	STRUC-1 DB1102 (REV1) (110606)	25483-002-DBC-1111-00001	0	Unit 2 HRSG area slab foundation-Analysis and design	Calculation	Civil		06/06/11	AM	GAKG-00424	6/10/11	6/14/11		6/14/11	Approved
1476	STRUC-1	STRUC-1 DB1414 (REV0) (111020)	25483-002-DBC-1411-00001	0	Compressor, Air Receiver & Dryer Foundation Analysis & Design	calculation	Civil		10/20/11	ZB	GAKG-00778	10/10/11				
1477	STRUC-1	, , , , ,	25483-002-DD-1410-00001		CT #2 ANCHOR BOLT LOCATION PLAN		Civil	2011, Q2								
1478	STRUC-1		25483-002-DD-1410-00002		CT #2 MAXIBOLT LOCATION PLAN		Civil	2011, Q2								
1479	STRUC-1		25483-002-DD-1411-00001		COMBUSTION TURBINE #2 AREA SLAB ANCHOR BOLT LOCATION PLAN		Civil	2011, Q2								
1480	STRUC-1		25483-002-DG-1110-00001		HRSG/STACK #2 AREA SLAB ANCHOR BOLT LOCATION PLAN		Civil	2011, Q2								
1481	STRUC-1		25483-002-DG-1110-00002		HRSG/STACK #2 FOUNDATION TOP REINFORCING PLAN		Civil	2011, Q1								
1482	STRUC-1		25483-002-DG-1190-00001		HRSG/STACK #2 FOUNDATION REINFORCING SECTIONS		Civil	2011, Q1								
1483	STRUC-1		25483-002-DG-1410-00001		CT #2 REINFORCING PLAN		Civil	2011, Q2								
1484	STRUC-1		25483-002-DG-1490-00001		CT #2 SECTIONS AND DETAILS		Civil	2011, Q2								
1485	STRUC-1		25483-002-SS-1110-00001		PLATFORM AT UNIT 2 BOILER BLOWDOWN TANK		Structural	2011, Q2								
1486	STRUC-1		25483-002-SS-1210-00002		UNIT 2 BOILER FEED PUMP AREA CHEMICAL SUN SHADE & PLATFORM STEEL		Structural	2011, Q2								
1487	STRUC-1		25483-003-3DR-C11-00001		CIVIL/STRUCTURAL DESIGN CRITERIA		Civil	2010, Q3								
1488	STRUC-1	STRUC-1 CP2101 (REV0) (110216)	25483-003-CP-2100-00001	0	STG PIPERACK PILE LOCATION PLAN	Drawing	Civil		02/16/11	AM	GAKG-00202	2/22/11	2/22/11		2/22/11	Approved
1489	STRUC-1	STRUC-1 CP2401 (REV1) (110211)	25483-003-CP-2400-00001	1	STEAM TURBINE PEDESTAL, FOUNDATION MAT, PILE LOCATION PLAN	Drawing	Civil		02/11/11	AM	GAKG-00195	2/18/11	2/18/11		2/18/11	Approved
1490	STRUC-1	STRUC-1 CP2401 (REV0) (110121)	25483-003-CP-2400-00001	0	STEAM TURBINE PEDESTAL, FOUNDATION MAT, PILE LOCATION PLAN	Drawing	Civil		01/21/11	RK	GAKG-00160	2/10/11	2/7/11 Superseded by REV1	2/11/11	Superseded by later revision	CBO Comment Response Rec'd and zipped with doc in IW
1491	STRUC-1	STRUC-1 CP3303 (REV0) (110307)	25483-003-CP-3300-00001	0	Main STG GSU Transformer, Pile Location Plan	Drawing	Civil		03/07/11	AM	GAKG-00235	3/14/11	3/10/11 Superseded by REV1	3/16/11	Superseded by later revision	CBO Comment Response Rec'd and zipped with doc in IW
1492	STRUC-1	STRUC-1 CP3303 (REV1) (110316)	25483-003-CP-3300-00001	0	Main STG GSU Transformer, Pile Location Plan	Drawing	Civil		03/16/11	AM	GAKG-00247	3/22/11	3/18/11		3/18/11	Approved
1493	STRUC-1	STRUC-1 CP3303 (REV1) (110316)	25483-003-CPC-3300-00001	1	STG Transformer Foundation, Pile adequacy check	Calculation	Civil		03/16/11	AM	GAKG-00247	3/22/11	3/18/11		3/18/11	Approved
1494	STRUC-1	STRUC-1 CP3303 (REV0) (110307)	25483-003-CPC-3300-00001	0	STG Transformer Foundation, Pile adequacy check	Calculation	Civil		03/07/11	AM	GAKG-00235	3/14/11	3/10/11	3/16/11	Superseded by later revision	CBO Comments Rec'd and zipped with Calc in IW
1495	STRUC-1	STRUC-1 DB3303 (REV3) (110923)	25483-003-DA-3310-00001	3	Main STG GSU transformer, detail of precast concrete fire wall, plan, sections & details	Drawing	Civil		09/23/11	AM	GAKG-00713	9/29/11	9/28/11		9/28/11	Approved
1496	STRUC-1	STRUC-1 DB3303 (REV2) (110720)	25483-003-DA-3310-00001	2	Main STG GSU transformer, detail of precast concrete fire wall, plan, sections & details	Drawing	Civil		07/20/11	AM	GAKG-00528	7/27/11	7/27/11		7/27/11	Approved
1497	STRUC-1	STRUC-1 DB3303 (REV1) (110523)	25483-003-DA-3310-00001	1	RESPONSE TO PLAN CHECK COMMENTS - Main STG GSU transformer, detail of precast concrete fire wall, plan, sections & details	Drawing	Civil		05/23/11	AM	GAKG-00390	6/13/11	6/14/11	х	6/14/11	Approved

25483-000-G02-GGG-00017.xls Page 62 of 69

	0-G02-GGG-00 04 (REV 16)	017-000	Project Address: 3862 Depot Road Hayward, CA 94545	,			Bech	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1498	STRUC-1	STRUC-1 DB3303 (REV0) (110429)	25483-003-DA-3310-00001	0	Main STG GSU transformer, detail of precast concrete fire wall, plan, sections & details	Drawing	Civil		04/29/11	АМ	GAKG-00332	5/20/11	5/17/11	5/23/11	Superseded by later revision	Comments Received - zipped with Document in IW
1499	STRUC-1	STRUC-1 DB2102 (REV0) (110824)	25483-003-DB-2110-00001	0	Steam Turbine Area Slab Plan & Section	Drawing	Civil		08/24/11	AM	GAKG-00604	9/14/11	9/1/11	9/12/11	Superseded by later revision	CBO Comments Received - zipped with document in IW
1500	STRUC-1	STRUC-1 DB2102 (REV1) (110912)	25483-003-DB-2110-00001	0	Steam Turbine Area Slab Plan & Section	Drawing	Civil		09/12/11	AM	GAKG-00661	9/14/11	9/19/11		9/19/11	Approved
1501	STRUC-1	STRUC-1 DB2102 (REV0) (110824)	25483-003-DB-2110-00002	0	Steam Turbine Area Slab Section & Details	Drawing	Civil		08/24/11	AM	GAKG-00604	9/14/11	9/1/11	9/12/11	Superseded by later revision	CBO Comments Received - zipped with document in IW
1502	STRUC-1	STRUC-1 DB2102 (REV1) (110912)	25483-003-DB-2110-00002	0	Steam Turbine Area Slab Section & Details	Drawing	Civil		09/12/11	AM	GAKG-00661	9/14/11	9/19/11		9/19/11	Approved
1503	STRUC-1	STRUC-1 DB3201 (REV0) (110727)	25483-003-DB-2110-00003	0	Steam Turbine Generator Area, Electrical Building (PDC), Foundation Plan & Details.	Drawing	Civil		07/27/11	AM	GAKG-00548	8/17/11	8/10/11			CBO Comments Received - zipped with document in IW
1504	STRUC-1	STRUC-1 DB3201 (REV1) (110816)	25483-003-DB-2110-00003	1	Steam Turbine Generator Area, Electrical Building (PDC), Foundation Plan & Details.	Drawing	Civil		08/16/11	AM	GAKS-00589	8/19/11	8/18/11		8/18/11	Approved
1505	STRUC-1	STRUC-1 DB2103 (REV0) (110914)	25483-003-DB-2110-00004	0	STG Area, Generator Excitation Enclosure Foundation Plan, Section & Details	Drawing	Civil		09/14/11	AM	GAKG-00674	10/5/11				
1506	STRUC-1	STRUC-1 DB3302 (REV0) (110801)	25483-003-DB-2110-00005	0	Steam Turbine Generator Area, Load Center Transformer, Foundation Plan and Sections	drawing	Civil		08/01/11	AM	GAKG-00560	8/22/11	8/15/11		8/15/11	Approved
1507	STRUC-1		25483-003-DB-2111-00003		GLAND STEAM SKID PLATFORM FOUNDATION		Civil	2011, Q2								
1508 1509	STRUC-1 STRUC-1		25483-003-DB-2112-00001 25483-003-DB-2190-00001		STEAM JET AIR EJECTOR FOUNDATIONS STEAM TURBINE AREA FOUNDATION SECTIONS AND DETAILS		Civil Civil	2011, Q2 2011, Q2								
1510	STRUC-1	STRUC-1 DB2401 (REV5) (110922)	25483-003-DB-2410-00001	3	Steam Turbine Pedestal, Foundation Mat, Concrete neat line and Embedment Plan	Drawing	Civil		09/22/11	AM	GAKG-00704	09/28/11	09/28/11		09/28/11	Approved
1511	STRUC-1	STRUC-1 DB2401 (REV2) (110706)	25483-003-DB-2410-00001	1	Steam Turbine Pedestal, Foundation Mat, Concrete neat line and Embedment Plan	Drawing	Civil		07/06/11	AM	GAKG-00494	7/13/11	7/13/11	7/14/11	Superseded by later revision	CBO comments received & zipped with documents
1512	STRUC-1	STRUC-1 DB2401 (REV0) (110406)	25483-003-DB-2410-00001	0	Steam Turbine Pedestal, Foundation Mat, Concrete neat line and Embedment Plan	Drawing	Civil		04/06/11	AM	GAKG-00282	4/27/11	4/27/11	7/14/11	Superseded by later revision	CBO comments received & zipped with documents
1513	STRUC-1	STRUC-1 DB2401 (REV1) (110513)	25483-003-DB-2410-00001	0	Steam Turbine Pedestal, Foundation Mat, Concrete neat line and Embedment Plan	Drawing	Civil		05/13/11	AM	GAKG-00374	6/3/11	6/7/11		6/7/11	Approved
1514	STRUC-1	STRUC-1 DB2401 (REV0) (110406)	25483-003-DB-2420-00001	0	Steam Turbine Pedestal, Operating Deck, Concrete neat line plan	Drawing	Civil		04/06/11	AM	GAKG-00282	4/27/11	4/27/11	5/13/11	Superseded by later revision	CBO comments received & zipped with documents
1515	STRUC-1	STRUC-1 DB2401 (REV1) (110513)	25483-003-DB-2420-00001	0	Steam Turbine Pedestal, Operating Deck, Concrete neat line plan	Drawing	Civil		05/13/11	AM	GAKG-00374	6/3/11	6/7/11		6/7/11	Approved
1516	STRUC-1	STRUC-1 DB2401 (REV4) (110808)	25483-003-DB-2490-00001	1	Steam Turbine Pedestal, Foundation Concrete, Elevations and Sections Sheet #1	Drawing	Civil		08/08/11	AM	GAKG-00572	8/15/11	8/11/11		8/11/11	Approved
1517	STRUC-1	STRUC-1 DB2401 (REV0) (110406)	25483-003-DB-2490-00001	0	Steam Turbine Pedestal, Foundation Concrete, Elevations and Sections Sheet #1	Drawing	Civil		04/06/11	AM	GAKG-00282	4/27/11	4/27/11	5/13/11	Superseded by later revision	CBO comments received & zipped with documents
1518	STRUC-1	STRUC-1 DB2401 (REV1) (110513)	25483-003-DB-2490-00001	0	Steam Turbine Pedestal, Foundation Concrete, Elevations and Sections Sheet #1	Drawing	Civil		05/13/11	AM	GAKG-00374	6/3/11	6/7/11		6/7/11	Approved
1519	STRUC-1	STRUC-1 DB2401 (REV4) (110808)	25483-003-DB-2490-00002	1	Steam Turbine Pedestal, Foundation Concrete, Elevations and Sections Sheet #2	Drawing	Civil		08/08/11	AM	GAKG-00572	8/15/11	8/11/11		8/11/11	Approved
1520	STRUC-1	STRUC-1 DB2401 (REV0) (110406)	25483-003-DB-2490-00002	0	Steam Turbine Pedestal, Foundation Concrete, Elevations and Sections Sheet #2	Drawing	Civil		04/06/11	AM	GAKG-00282	4/27/11	4/27/11	5/13/11	Superseded by later revision	CBO comments received & zipped with documents
1521	STRUC-1	STRUC-1 DB2401 (REV1) (110513)	25483-003-DB-2490-00002	0	Steam Turbine Pedestal, Foundation Concrete, Elevations and Sections Sheet #2	Drawing	Civil		05/13/11	AM	GAKG-00374	6/3/11	6/7/11		6/7/11	Approved
1522	STRUC-1	STRUC-1 DB3303 (REV3) (110923)	25483-003-DB-3310-00001	1	Main STG GSU transformer, Foundation Plan, sections & details	Drawing	Civil		09/23/11	AM	GAKG-00713	9/29/11	9/28/11		9/28/11	Approved
1523	STRUC-1	STRUC-1 DB3303 (REV0) (110429)	25483-003-DB-3310-00001	0	Main STG GSU transformer, Foundation Plan, sections & details	Drawing	Civil		04/29/11	AM	GAKG-00332	5/20/11	5/17/11	5/23/11	Superseded by later revision	Comments Received - zipped with Documents in IW
1524	STRUC-1	STRUC-1 DB3303 (REV1) (110523)	25483-003-DB-3310-00001	0	RESPONSE TO PLAN CHECK COMMENTS - Main STG GSU transformer, Foundation Plan, sections & details	Drawing	Civil		05/23/11	AM	GAKG-00390	6/13/11	6/14/11	х	6/14/11	Approved
1525	STRUC-1	STRUC-1 DB3303 (REV2) (110720)	25483-003-DB-3310-00001	0	Main STG GSU transformer, Foundation Plan, sections & details	Drawing	Civil		07/20/11	AM	GAKG-00528	7/27/11	7/27/11		7/27/11	Approved

25483-000-G02-GGG-00017.xls Page 63 of 69

	-G02-GGG-00 4 (REV 16)	017-000	Project Address: 3862 Depot Roa Hayward, CA 94545	ad,			Becht	el Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1526	STRUC-1		25483-003-DB-3410-00001		STEAM TURBINE FOUNDATION NEAT LINE PLAN AND SECTIONS		Civil	2011, Q2								
1527	STRUC-1		25483-003-DB-3490-00001		STEAM TURBINE FOUNDATION PLAN AND SECTIONS		Civil	2011, Q2								
1528	STRUC-1		25483-003-DB-3490-00002		STEAM TURBINE FOUNDATION SECTIONS AND DETAIL		Civil	2011, Q2								
1529	STRUC-1		25483-003-DBC-2110-00001		DESIGN OF STEAM TURBINE AREA SLAB FOUNDATION DESIGN OF STEAM TURBINE GENERATOR AIR INLET		Civil	2011, Q2								
1530	STRUC-1		25483-003-DBC-2110-00002		FILTER FOUNDATION		Civil	2011, Q2								
1531	STRUC-1		25483-003-DBC-2110-00003		GLAND STEAM SKID FOUNDATION		Civil	2011, Q2								
1532	STRUC-1	STRUC-1 DB2103	25483-003-DBC-2110-00006		STEAM JET AIR EJECTOR PLATFORM FOUNDATIONS		Civil	2011, Q2								
1533	STRUC-1	(REV0) (110914)	25483-003-DBC-2111-00003	0	STG Generator Excitation Enclosure- Analysis and design	calculation	Civil		09/14/11	AM	GAKG-00674	10/5/11				
1534	STRUC-1		25483-003-DBC-3310-00003		TRANSFORMER		Civil	2011, Q2								
1535	STRUC-1		25483-003-DD-2410-00001		STEAM TURBINE PEDESTAL ANCHOR BOLT LOCATION PLAN		Civil	2011, Q2								
1536	STRUC-1		25483-003-DD-2410-00002		STEAM TURBINE PEDESTAL EMBEDMENT PLAN		Civil	2011, Q2								
1537	STRUC-1	STRUC-1 DB2401 (REV4) (110808)	25483-003-DD-2420-00001	1	Steam Turbine Pedestal, Operating Deck, Anchor bolt location & details	Drawing	Civil		08/08/11	AM	GAKG-00572	8/15/11	8/11/11		8/11/11	Approved
1538	STRUC-1	STRUC-1 DB2401 (REV0) (110406)	25483-003-DD-2420-00001	0	Steam Turbine Pedestal, Operating Deck, Anchor bolt location & details	Drawing	Civil		04/06/11	AM	GAKG-00282	4/27/11	4/27/11	5/13/11	Superseded by later revision	CBO comments received & zipped with documents
1539	STRUC-1	STRUC-1 DB2401 (REV1) (110513)	25483-003-DD-2420-00001	0	Steam Turbine Pedestal, Operating Deck, Anchor bolt location & details	Drawing	Civil		05/13/11	AM	GAKG-00374	6/3/11	6/7/11		6/7/11	Approved
1540	STRUC-1	STRUC-1 DB2401 (REV4) (110808)	25483-003-DD-2420-00002	1	Steam Turbine Pedestal, Operating Deck, Embedded items, Sheet #1	Drawing	Civil		08/08/11	AM	GAKG-00572	8/15/11	8/11/11		8/11/11	Approved
1541	STRUC-1	STRUC-1 DB2401 (REV0) (110406)	25483-003-DD-2420-00002	0	Steam Turbine Pedestal, Operating Deck, Embedded items, Sheet #1	Drawing	Civil		04/06/11	AM	GAKG-00282	4/27/11	4/27/11	5/13/11	Superseded by later revision	CBO comments received & zipped with documents
1542	STRUC-1	STRUC-1 DB2401 (REV1) (110513)	25483-003-DD-2420-00002	0	Steam Turbine Pedestal, Operating Deck, Embedded items, Sheet #1	Drawing	Civil		05/13/11	AM	GAKG-00374	6/3/11	6/7/11		6/7/11	Approved
1543	STRUC-1	STRUC-1 DB2401 (REV4) (110808)	25483-003-DD-2420-00003	1	Steam Turbine Pedestal, Operating Deck, Embedded items, Sheet #2	Drawing	Civil		08/08/11	AM	GAKG-00572	8/15/11	8/11/11		8/11/11	Approved
1544	STRUC-1	STRUC-1 DB2401 (REV0) (110406)	25483-003-DD-2420-00003	0	Steam Turbine Pedestal, Operating Deck, Embedded items, Sheet #2	Drawing	Civil		04/06/11	AM	GAKG-00282	4/27/11	4/27/11	5/13/11	Superseded by later revision	CBO comments received & zipped with documents
1545	STRUC-1	STRUC-1 DB2401 (REV1) (110513)	25483-003-DD-2420-00003	0	Steam Turbine Pedestal, Operating Deck, Embedded items, Sheet #2	Drawing	Civil		05/13/11	AM	GAKG-00374	6/3/11	6/7/11		6/7/11	Approved
1546	STRUC-1	STRUC-1 DB2401 (REV4) (110808)	25483-003-DD-2420-00004	1	Steam Turbine Pedestal, Foundation Concrete, Embedded Steel details	Drawing	Civil		08/08/11	AM	GAKG-00572	8/15/11	8/11/11		8/11/11	Approved
1547	STRUC-1	STRUC-1 DB2401 (REV0) (110406)	25483-003-DD-2420-00004	0	Steam Turbine Pedestal, Foundation Concrete, Embedded Steel details	Drawing	Civil		04/06/11	АМ	GAKG-00282	4/27/11	4/27/11	5/13/11	Superseded by later revision	CBO comments received & zipped with documents
1548	STRUC-1	STRUC-1 DB2401 (REV1) (110513)	25483-003-DD-2420-00004	0	Steam Turbine Pedestal, Foundation Concrete, Embedded Steel details	Drawing	Civil		05/13/11	AM	GAKG-00374	6/3/11	6/7/11		6/7/11	Approved
1549	STRUC-1		25483-003-DD-2490-00001		STEAM TURBINE PEDESTAL EMBEDMENT SECTIONS & DETAILS, SHT 1		Civil	2011, Q2								
1550	STRUC-1		25483-003-DD-2490-00002		STEAM TURBINE PEDESTAL EMBEDMENT SECTIONS & DETAILS, SHT 2		Civil	2011, Q2								
1551	STRUC-1		25483-003-DDC-2410-00001		DESIGN OF ANCHOR BOLTS FOR STEAM TURBINE		Civil	2011, Q2								
1552	STRUC-1		25483-003-DDC-2410-00002		DESIGN OF TRANSVERSE & ANCHOR PLATES FOR STEAM TURBINE		Civil	2011, Q2								
1553	STRUC-1	STRUC-1 DB2401 (REV5) (110922)	25483-003-DG-2410-00001	1	Steam Turbine Mat, Reinforcing Plan & Details	Drawing	Civil		09/22/11	АМ	GAKG-00704	09/28/11	09/28/11		09/28/11	Approved
1554	STRUC-1	STRUC-1 DB2401 (REV0) (110406)	25483-003-DG-2410-00001	0	Steam Turbine Mat, Reinforcing Plan & Details	Drawing	Civil		04/06/11	AM	GAKG-00282	4/27/11	4/27/11	5/13/11	Superseded by later revision	CBO comments received & zipped with documents
1555	STRUC-1	STRUC-1 DB2401 (REV1) (110513)	25483-003-DG-2410-00001	0	Steam Turbine Mat, Reinforcing Plan & Details	Drawing	Civil		05/13/11	AM	GAKG-00374	6/3/11	6/7/11		6/7/11	Approved
1556	STRUC-1	STRUC-1 DB2401 (REV0) (110406)	25483-003-DG-2420-00001	0	Steam Turbine Pedestal, Operating Deck, Reinforcing plan, Sheet 1	Drawing	Civil		04/06/11	AM	GAKG-00282	4/27/11	4/27/11	5/13/11	Superseded by later revision	CBO comments received & zipped with documents
1557	STRUC-1	STRUC-1 DB2401 (REV1) (110513)	25483-003-DG-2420-00001	0	Steam Turbine Pedestal, Operating Deck, Reinforcing plan, Sheet 1	Drawing	Civil		05/13/11	AM	GAKG-00374	6/3/11	6/7/11		6/7/11	Approved

25483-000-G02-GGG-00017.xls Page 64 of 69

	0-G02-GGG-00 04 (REV 16)	0017-000	Project Address: 3862 Depot Road Hayward, CA 94545	,			Bechi	el Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1558	STRUC-1	STRUC-1 DB2401 (REV0) (110406)	25483-003-DG-2420-00002	0	Steam Turbine Pedestal, Operating Deck, Reinforcing plan, Sheet 2	Drawing	Civil		04/06/11	AM	GAKG-00282	4/27/11	4/27/11	5/13/11	Superseded by later revision	CBO comments received & zipped with documents
1559	STRUC-1	STRUC-1 DB2401 (REV1) (110513)	25483-003-DG-2420-00002	0	Steam Turbine Pedestal, Operating Deck, Reinforcing plan, Sheet 2	Drawing	Civil		05/13/11	АМ	GAKG-00374	6/3/11	6/7/11		6/7/11	Approved
1560	STRUC-1	STRUC-1 DB2401 (REV0) (110406)	25483-003-DG-2420-00003	0	Steam Turbine Pedestal, Operating Deck, Reinforcing plan, Sheet 3	Drawing	Civil		04/06/11	AM	GAKG-00282	4/27/11	4/27/11	5/13/11	Superseded by later revision	CBO comments received & zipped with documents
1561	STRUC-1	STRUC-1 DB2401 (REV1) (110513)	25483-003-DG-2420-00003	0	Steam Turbine Pedestal, Operating Deck, Reinforcing plan, Sheet 3	Drawing	Civil		05/13/11	AM	GAKG-00374	6/3/11	6/7/11		6/7/11	Approved
1562	STRUC-1	STRUC-1 DB2401 (REV0) (110406)	25483-003-DG-2490-00001	0	Steam Turbine Pedestal, Reinforcing sections & details	Drawing	Civil		04/06/11	AM	GAKG-00282	4/27/11	4/27/11	5/13/11	Superseded by later revision	CBO comments received & zipped with documents
1563	STRUC-1	STRUC-1 DB2401 (REV1) (110513)	25483-003-DG-2490-00001	0	Steam Turbine Pedestal, Reinforcing sections & details	Drawing	Civil		05/13/11	AM	GAKG-00374	6/3/11	6/7/11		6/7/11	Approved
1564	STRUC-1		25483-003-DG-2490-00002		STEAM TURBINE PEDESTAL REINFORCING SECTIONS & DETAILS, SHT 2		Civil	2011, Q2								
1565	STRUC-1		25483-003-DGC-2410-00001		STEAM TURBINE FOUNDATION DESIGN		Civil	2011, Q2								
1566	STRUC-1		25483-003-SS-2110-00001		GLAND STEAM STEEL SUPPORT PLATFORM		Structural	2011, Q2								
1567 1568	STRUC-1		25483-003-SS-2120-00001 25483-003-SS-2120-00002		STEAM JET AIR EJECTOR PLATFORM SHEET 1 STEAM JET AIR EJECTOR PLATFORM SHEET 2		Structural Structural	2011, Q2 2011, Q2								
1569	STRUC-1		25483-003-SS-2190-00001		STEAM JET AIR EJECTOR PLATFORM ELEVATIONS AND DETAILS		Structural	2011, Q2								
1570	STRUC-1		25483-003-SS-2410-00001		STEAM TURBINE PEDESTAL PLATFORMS		Structural	2011, Q2								
1571	STRUC-1		25483-003-SS-2410-00002		STEAM TURBINE PEDESTAL PLATFORMS		Structural	2011, Q2								
1572	STRUC-1		25483-003-SS-2490-00001		STEAM TURBINE PEDESTAL PLATFORMS SECTIONS & DETAILS, SHEET 1		Structural	2011, Q2								
1573	STRUC-1		25483-003-SS-2490-00002		STEAM TURBINE PEDESTAL PLATFORMS SECTIONS & DETAILS, SHEET 2		Structural	2011, Q2								
1574	STRUC-1		25483-003-SSC-2110-00001		GLAND STEAM SKID STEEL PLATFORM CALCULATION		Structural	2011, Q2								
1575 1576	STRUC-1		25483-003-SSC-2110-00002 25483-003-SSC-2410-00001		STEAM JET AIR EJECTOR PLATFORMS CALCULATION STEAM TURBINE PEDESTAL PLATFORMS		Structural Structural	2011, Q2 2011, Q2								
1577	STRUC-1	STRUC-1 DB3202 (REV0) (110913)	25483-0-DB-3210-00002	0	Cooling Tower Area, Electrical Building Foundation Plan, Section & Details	Drawing	Civil	2011, Q2	09/13/11	AM	GAKG-00672	10/4/11				
1578	STRUC-1	STRUC-1 DB7301 (REV1) (110530)	25483-0-DB-7310-00001	0	RESPONSE TO PLAN CHECK COMMENTS - Cooling Tower Forebay, Plan, section and details	Drawing	Civil		05/30/11	AM	GAKG-00402	6/20/11	6/15/11		6/15/11	Approved
1579	STRUC-1	STRUC-1 DB7301 (REV1) (110530)	25483-0-DG-7310-00001	1	RESPONSE TO PLAN CHECK COMMENTS - Cooling Tower Forebay, rebar details and sections	Drawing	Civil		05/30/11	AM	GAKG-00402	6/20/11	6/15/11		6/15/11	Approved
1580	STRUC-1	STRUC-1 DB7301 (REV0) (110503)	25483-0-DG-7310-00001	0	Cooling Tower Forebay, rebar details and sections	Drawing	Civil		05/03/11	АМ	GAKG-00334	5/24/11	5/23/11	5/30/11	Superseded by later revision	Comments Received - zipped with doc & distributed
1581	STRUC-1	STRUC-1 DB3303 (REV2) (110720)	25483-3-DBC-3310-00001	1	STG Transformer Foundation	Calculation	Civil		07/20/11	AM	GAKG-00528	7/27/11	7/27/11		7/27/11	Approved
1582	STRUC-1	STRUC-1 DB3303 (REV0) (110429)	25483-3-DBC-3310-00001	0	STG Transformer Foundation	Calculation	Civil		04/29/11	AM	GAKG-00332	5/20/11	5/17/11	5/23/11	Superseded by later revision	Comments Received - zipped with Documents in IW
1583	STRUC-1	STRUC-1 DB3303 (REV1) (110523)	25483-3-DBC-3310-00001	0	RESPONSE TO PLAN CHECK COMMENTS - STG Transformer Foundation	Calculation	Civil		05/23/11	АМ	GAKG-00390	6/13/11	6/14/11	х	6/14/11	Approved
1584	STRUC-1		25843-000-A1-3210-00001		COOLING TOWER ELECTRICAL BUILDING PLAN		Architectural	2011, Q1								
1585	STRUC-1		25843-000-A1-3210-00002	-	ELECTRICAL SWITCHGEAR BUILDING PLAN	-	Architectural	2011, Q1								
1586 1587	STRUC-1		25843-000-A1-3210-00003 25843-000-A2-3290-00001		STG ELECTRICAL BUILDING PLAN COOLING TOWER ELECTRICAL BUILDING ELEVATIONS, SECTIONS		Architectural Architectural	2011, Q1 2011, Q1								
1588	STRUC-1		25843-000-A2-3290-00002	1	ELECTRICAL SWITCHGEAR BUILDING ELEVATIONS AND SECTIONS		Architectural	2011, Q1								
1589	STRUC-1		25843-000-A2-3290-00003	1	STG ELECTRICAL BUILDING ELEVATIONS AND SECTIONS		Architectural	2011, Q1								
1590	STRUC-1	STRUC-1 CERAM 0311 0411 (REV0) (110531)		N/A	Ajay Malhotra - STRUC-1 Certificate of Compliance MAR11-APR11	Certificate of Compliance	Mechanical		05/31/11	AM	GAKG-00405	6/21/11	6/1/11		6/1/11	Reviewed for Reference
1591	STRUC-1	STRUC-1 CERAM 0517 (REV0) (110614)		N/A	Ajay Malhotra - STRUC-1 Certificate of Compliance MAY11	Certificate of Compliance	Civil		06/14/11	AM	GAKG-00450	7/5/11	6/16/11		6/16/11	Reviewed for Reference
1592	STRUC-1	STRUC-1 CERAM 061 ⁻² (REV0) (110706)	1 N/A	N/A	Ajay Malhotra - STRUC-1 Certificate of Compliance JUNE11	Certificate of Compliance	Civil		07/06/11	AM	GAKG-00495	7/27/11	7/6/11	-	7/6/11	Reviewed for Reference

25483-000-G02-GGG-00017.xls Page 65 of 69

	0-G02-GGG-0 04 (REV 16)		Project Address: 3862 Depot Road Hayward, CA 94545				Becht	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1593	STRUC-1	STRUC-1 CERAM 0711 (REV0) (110802)		N/A	Ajay Malhotra - STRUC-1 Certificate of Compliance July11	Certificate of Compliance	Civil		08/02/11	AM	GAKG-00563	8/23/11	8/2/11		8/2/11	Reviewed for Reference
1594	STRUC-1	STRUC-1 CERAM 0811 (REV0) (110906)	N/A	N/A	Ajay Malhotra - STRUC-1 Certificate of Compliance August 2011	Certificate of Compliance	Civil		09/06/11	AM	GAKG-00644	9/27/11	9/7/11		9/7/11	Reviewed for Reference
1595	STRUC-1	STRUC-1 CERAMZB 0911 (REV0) (111007)	N/A	N/A	Ajay Malhotra - STRUC-1 Certificate of Compliance September 2011 - Sealed by Zachary Beach	Certificate of Compliance	Civil		10/07/11	ZB	GAKG-00747	10/28/2011	10/7/2011		10/7/2011	Reviewed for Reference
1596	STRUC-1	STRUC-1 CERDG 1010 (REV0) (110601)	N/A	N/A	Donald Gerken - STRUC-1 Certificate of Compliance OCT10	Certificate of Compliance	Civil		06/01/11	DG	GAKG-00411	6/21/11	6/1/11		6/1/11	Reviewed for Reference
1597	STRUC-1	STRUC-1 CERQP 0611 (REV0) (110705)	N/A	N/A	Qin Pan - STRUC-1 Certificate of Compliance JUNE11	Certificate of Compliance	Civil		07/05/11	QP	GAKG-00493	7/25/11	7/5/11		7/5/11	Reviewed for Reference
1598	STRUC-1	STRUC-1 CERRK 0511 (REV0) (110613)		N/A	Robert Krumpen - STRUC-1 Certificate of Compliance MAY11	Certificate of Compliance	Civil		06/13/11	RK	GAKG-00446	7/4/11	Superseded by later revision	6/15/11	Superseded by later revision	d Superseded by later revision
1599	STRUC-1	STRUC-1 CERRK 0511 (REV1) (110615)		N/A	Robert Krumpen - STRUC-1 Certificate of Compliance MAY11	Certificate of Compliance	Civil		06/15/11	RK	GAKG-00456	7/6/11	6/16/11		6/16/11	Reviewed for Reference
1600	STRUC-1	STRUC-1 CERRK 0611 (REV0) (110713)		N/A	Robert Krumpen - STRUC-1 Certificate of Compliance June 11	Certificate of Compliance	Civil		07/13/11	RK	GAKG-00514	8/3/11	7/13/11		7/13/11	Reviewed for Reference
1601	STRUC-1	STRUC-1 CERRK 0711 (REV0) (110901)	N/A	N/A	Robert Krumpen - STRUC-1 Certificate of Compliance July 11	Certificate of Compliance	Civil		09/01/11	RK	GAKG-00634	9/22/11	9/6/11		9/6/11	Reviewed for Reference
1602	STRUC-1	STRUC-1 CERRK 1010- 0411 (REV0) (110613)	N/A	N/A	Robert Krumpen - STRUC-1 Certificate of Compliance OCT10-APR11	Certificate of Compliance	Civil		06/13/11	RK	GAKG-00441	7/4/11	Superseded by later revision	6/15/11	Superseded by later revision	d Superseded by later revision
1603	STRUC-1	STRUC-1 CERRK 1010- 0411 (REV1) (110615)	N/A	N/A	Robert Krumpen - STRUC-1 Certificate of Compliance OCT10-APR11	Certificate of Compliance	Civil		06/15/11	RK	GAKG-00454	7/6/11	6/16/11		6/16/11	Reviewed for Reference
1604	STRUC-1	STRUC-1 SUPPQUALITY01 (REV0) (110915)	N/A	N/A	Quality documents for HSRG 1 and 2 stair tower bolts and plates	Supplier Quality for Information only			09/17/11		GAKG-00675	NA	10/3/2011		10/3/2011	Reviewed for Reference
1605	STRUC-1	STRUC-1 WIND (REV0) (110428)		N/A	Civil Structural Standards - Wind Exposure (Structural Calculations Performed for Wind Exposure by T. Hemenway, dated 4/26/11	Standards/Calculat ion	Structural		04/28/11	N/A	GAKG-00329	/3/2011 Expedit	5/27/11	7/14/11	superseded by Rev 1	take action.
1606	STRUC-1	STRUC-1 WIND (REV1) (110714)	N/A	N/A	Evaluation of the Wind Exposure Category at the Russell City Energy Center Construction Site	Standards/Calculat ion	Structural		07/14/11		N/A	N/A	7/19/11 7/15/2011		7/19/11 7/15/2011	Approved - same content as STRUC-1 SSC01 (REV1) (110719)
1607	STRUC-1				ERECTION DRAWING FOR COOLING TOWER BUILDING		Structural	2011, Q2								
1608	STRUC-1				ERECTION DRAWING FOR COOLING TOWER BUILDING		Structural	2011, Q2								
1609	STRUC-1				DESIGN CERTIFICATION ENGINEERING CALCULATION FOR SWITCHGEAR BUILDING		Structural	2011, Q2								
1610 1611	STRUC-1				ERECTION DRAWINGS FOR SWITCHGEAR BUILDING ERECTION DRAWINGS FOR SWITCHGEAR BUILDING		Structural Structural	2011, Q2 2011, Q2								
1612	STRUC-1				ERECTION DRAWINGS FOR SWITCHGEAR BUILDING		Structural	2011, Q2 2011, Q2								
1613	STRUC-1				ERECTION DRAWINGS FOR SWITCHGEAR BUILDING		Structural	2011, Q2								
1614	STRUC-1				ERECTION DRAWINGS FOR SWITCHGEAR BUILDING		Structural	2011, Q2								
1615	STRUC-1				ERECTION DRAWINGS FOR SWITCHGEAR BUILDING		Structural	2011, Q2								
1616 1617	STRUC-1			1	ERECTION DRAWINGS FOR SWITCHGEAR BUILDING ERECTION DRAWINGS FOR SWITCHGEAR BUILDING		Structural Structural	2011, Q2 2011, Q2								
1618	STRUC-1			1	ERECTION DRAWINGS FOR SWITCHGEAR BUILDING		Structural	2011, Q2								
1619	STRUC-1				ERECTION DRAWINGS FOR SWITCHGEAR BUILDING		Structural	2011, Q2								
1620	STRUC-1				ERECTION DRAWINGS FOR SWITCHGEAR BUILDING		Structural	2011, Q2								
1621	STRUC-1				ERECTION DRAWINGS FOR SWITCHGEAR BUILDING		Structural	2011, Q2								
1622 1623	STRUC-1				ERECTION DRAWINGS FOR SWITCHGEAR BUILDING ERECTION DRAWINGS FOR SWITCHGEAR BUILDING		Structural Structural	2011, Q2 2011, Q2								
1624	STRUC-1			1	ERECTION DRAWINGS FOR SWITCHGEAR BUILDING		Structural	2011, Q2 2011, Q2								
1625	STRUC-1	STRUC-1 DB1413 (REV0) (110919)	25483-000-DB-1411-00002	0	Unit No 1 And Unit No 2 VT And Surge Cubicle Isophase Duct Support Foundation Plan Section And Details	Drawing	Civil		09/19/11	AM	GAKG-00692	10/10/11	10/13/11			CBO Comments Received - zipped with document
1626	STRUC-1	(REV2) (111017)	25483-000-DB-7110-00002	1	Recycled Water Facility, Chlorine Contact Basin, Plan, Section & Details	Drawing	Civil		10/17/11	ZB	GAKG-00768	10/24/11				
1627	STRUC-1	(REV0) (111020)	25483-000-SS-3210-00001	0	Main Switchgear Building, Isometric View	Drawing	Civil		10/20/11	ZB	GAKG-00779	11/10/11				
1628	STRUC-1	(REV0) (111020)	25483-000-SS-3210-00002	0	Main Switchgear Building, Plan at EL 11'-1"	Drawing	Civil		10/20/11	ZB	GAKG-00779	11/10/11				
1629	STRUC-1	STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3210-00003	0	Main Switchgear Building, Plan at Roof level	Drawing	Civil		10/20/11	ZB	GAKG-00779	11/10/11				

25483-000-G02-GGG-00017.xls Page 66 of 69

CEC No. 01-AFC-07C RUSSELL CITY ENERGY CENTER CBO SUBMITTALS LIST

	0-G02-GGG-00 04 (REV 16)	017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Bech	tel Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1630	STRUC-1	STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3211-00001	0	Main Switchgear Building, Elevation along grid A & D	Drawing	Civil		10/20/11	ZB	GAKG-00779	11/10/11				
1631	STRUC-1	STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3211-00002	0	Main Switchgear Building, Elevation Along Grid 1,2, 3 and 4	Drawing	Civil		10/20/11	ZB	GAKG-00779	11/10/11				
1632	STRUC-1	STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3212-00001	0	Main Switchgear Building, Girt Elevation on line A D	Drawing	Civil		10/20/11	ZB	GAKG-00779	11/10/11				
1633	STRUC-1	STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3212-00002	0	Main Switchgear Building, Girt Elevation on line 1 5	Drawing	Civil		10/20/11	ZB	GAKG-00779	11/10/11				
1634	STRUC-1	STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3212-00003	0	Main Switchgear Building, Plan for Purlin	Drawing	Civil		10/20/11	ZB	GAKG-00779	11/10/11				
1635	STRUC-1	STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3219-00001	0	Main Switchgear Building, Base Plate, Beam & column Connection	Drawing	Civil		10/20/11	ZB	GAKG-00779	11/10/11				
1636	STRUC-1	STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3219-00002	0	Main Switchgear Building, H_Brace Connection details	Drawing	Civil		10/20/11	ZB	GAKG-00779	11/10/11				
1637	STRUC-1	STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3219-00003	0	Main Switchgear Building, V_Brace Connection details	Drawing	Civil		10/20/11	ZB	GAKG-00779	11/10/11				
1638	STRUC-1	STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3219-00004	0	Main Switchgear Building V_Brace Connection details	Drawing	Civil		10/20/11	ZB	GAKG-00779	11/10/11				
1639	STRUC-1	STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3219-00005	0	Main Switchgear Building, Purlin and Girt Connection detail	Drawing	Civil		10/20/11	ZB	GAKG-00779	11/10/11				
1640	STRUC-1	STRUC-1 SS7101 (REV1) (110922)	25483-000-SS-7110-00001	1	RWF Area Piperack Isometric View	Drawing	Structural		09/22/11	AM	GAKG-00703	9/28/11	10/6/11	10/10/11	Superseded by later revision	CBO Comments Received - zipped with document
1641	STRUC-1	STRUC-1 SS7101 (REV0) (110909)	25483-000-SS-7110-00001	0	RWF Area Piperack Isometric View	Drawing	Structural		09/09/11	AM	GAKG-00656	9/15/11	9/16/11	9/22/11	Superseded by later revision	CBO Comments Received - zipped with document
1642	STRUC-1	STRUC-1 SS7101 (REV1) (110922)	25483-000-SS-7110-00002	1	RWF Area Piperack Plan at El. plus 11ft-1in	Drawing	Structural		09/22/11	AM	GAKG-00703	9/28/11	10/6/11	10/10/11	Superseded by later revision	CBO Comments Received - zipped with document
1643	STRUC-1	STRUC-1 SS7101 (REV0) (110909)	25483-000-SS-7110-00002	0	RWF Area Piperack Plan at El. plus 11ft-1in	Drawing	Structural		09/09/11	AM	GAKG-00656	9/15/11	9/16/11	9/22/11	Superseded by later revision	CBO Comments Received - zipped with document
1644	STRUC-1	STRUC-1 SS7101 (REV0) (110909)	25483-000-SS-7110-00003	0	RWF Area Piperack Plan at El. plus 19ft-3in, plus 27ft-6in and plus 30ft-6in	Drawing	Structural		09/09/11	AM	GAKG-00656	9/15/11	9/16/11	9/22/11	Superseded by later revision	CBO Comments Received - zipped with document
1645	STRUC-1	STRUC-1 SS7101 (REV1) (110922)	25483-000-SS-7110-00003	0	RWF Area Piperack Plan at El. plus 19ft-3in, plus 27ft-6in and plus 30ft-6in	Drawing	Structural		09/22/11	AM	GAKG-00703	9/28/11	10/6/11	10/10/11	Superseded by later revision	CBO Comments Received - zipped with document
1646	STRUC-1	STRUC-1 SS7101 (REV0) (110909)	25483-000-SS-7190-00001	0	RWF Area Piperack Elevation Along Grid A, B, E and G	Drawing	Structural		09/09/11	AM	GAKG-00656	9/15/11	9/16/11	9/22/11	Superseded by later revision	CBO Comments Received - zipped with document
1647	STRUC-1	STRUC-1 SS7101 (REV1) (110922)	25483-000-SS-7190-00001	0	RWF Area Piperack Elevation Along Grid A, B, E and G	Drawing	Structural		09/22/11	AM	GAKG-00703	9/28/11	10/6/11	10/10/11	Superseded by later revision	CBO Comments Received - zipped with document
1648	STRUC-1	STRUC-1 SS7101 (REV0) (110909)	25483-000-SS-7190-00002	0	RWF Area Piperack Elevation Along Grid 1, 2, 3, 4, 5 and 6	Drawing	Structural		09/09/11	AM	GAKG-00656	9/15/11	9/16/11	9/22/11	Superseded by later revision	CBO Comments Received - zipped with document
1649	STRUC-1	STRUC-1 SS7101 (REV1) (110922)	25483-000-SS-7190-00002	0	RWF Area Piperack Elevation Along Grid 1, 2, 3, 4, 5 and 6	Drawing	Structural		09/22/11	AM	GAKG-00703	9/28/11	10/6/11	10/10/11	Superseded by later revision	CBO Comments Received - zipped with document
1650	STRUC-1	STRUC-1 SS7101 (REV1) (110922)	25483-000-SS-7190-00003	1	RWF Area Piperack Base Plate and Beam Connection	Drawing	Structural		09/22/11	AM	GAKG-00703	9/28/11	10/6/11	10/10/11	Superseded by later revision	CBO Comments Received - zipped with document
1651	STRUC-1	STRUC-1 SS7101 (REV0) (110909)	25483-000-SS-7190-00003	0	RWF Area Piperack Base Plate and Beam Connection	Drawing	Structural		09/09/11	AM	GAKG-00656	9/15/11	9/16/11	9/22/11	Superseded by later revision	CBO Comments Received - zipped with document
1652	STRUC-1	STRUC-1 SS7101 (REV1) (110922)	25483-000-SS-7190-00004	1	RWF Area Piperack H_Brace Connection Detail	Drawing	Structural		09/22/11	AM	GAKG-00703	9/28/11	10/6/11	10/10/11	Superseded by later revision	CBO Comments Received - zipped with document
1653	STRUC-1	STRUC-1 SS7101 (REV0) (110909)	25483-000-SS-7190-00004	0	RWF Area Piperack H_Brace Connection Detail	Drawing	Structural		09/09/11	AM	GAKG-00656	9/15/11	9/16/11	9/22/11	Superseded by later revision	CBO Comments Received - zipped with document

25483-000-G02-GGG-00017.xls Page 67 of 69

CEC No. 01-AFC-07C RUSSELL CITY ENERGY CENTER CBO SUBMITTALS LIST

	0-G02-GGG-00 04 (REV 16)	017-000	Project Address: 3862 Depot Road, Hayward, CA 94545				Bech	el Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1654	STRUC-1	STRUC-1 SS7101 (REV1) (110922)	25483-000-SS-7190-00005	1	RWF Area Piperack V_Brace Connection Detail	Drawing	Structural		09/22/11	AM	GAKG-00703	9/28/11	10/6/11	10/10/11	Superseded by later revision	CBO Comments Received - zipped with document
1655	STRUC-1	STRUC-1 SS7101 (REV0) (110909)	25483-000-SS-7190-00005	0	RWF Area Piperack V_Brace Connection Detail	Drawing	Structural		09/09/11	AM	GAKG-00656	9/15/11	9/16/11	9/22/11	Superseded by later revision	CBO Comments Received - zipped with document
1656	STRUC-1	STRUC-1 SS7101 (REV1) (110922)	25483-000-SS-7190-00006	1	RWF Area Piperack V_Brace Connection Detail	Drawing	Structural		09/22/11	AM	GAKG-00703	9/28/11	10/6/11	10/10/11	Superseded by later revision	CBO Comments Received - zipped with document
1657	STRUC-1	STRUC-1 SS7101 (REV0) (110909)	25483-000-SS-7190-00006	0	RWF Area Piperack V_Brace Connection Detail	Drawing	Structural		09/09/11	AM	GAKG-00656	9/15/11	9/16/11	9/22/11	Superseded by later revision	CBO Comments Received - zipped with document
1658	STRUC-1	STRUC-1 SS9101 (REV0) (110922)	25483-000-SS-9110-00001	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, ISOMETRIC VIEW	Drawing	Structural		09/22/11	AM	GAKG-00705	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1659	STRUC-1	STRUC-1 SS9101 (REV0) (110922)	25483-000-SS-9110-00002	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, PLAN AT EL.+ 11'-1" (BASE PLATE PLAN)	Drawing	Structural		09/22/11	AM	GAKG-00705	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1660	STRUC-1	STRUC-1 SS9101 (REV0) (110922)	25483-000-SS-9110-00003	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, PLAN AT EL. +20'-10 1/2, 26'-0 & 31'-3	Drawing	Structural		09/22/11	AM	GAKG-00705	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1661	STRUC-1	STRUC-1 SS9101 (REV0) (110922)	25483-000-SS-9110-00004	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, PLAN AT EL. +31'-3" (T.O.S)	Drawing	Structural		09/22/11	AM	GAKG-00705	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1662	STRUC-1	STRUC-1 SS9101 (REV0) (110922)	25483-000-SS-9110-00005	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, PLAN AT EL. +31'-3" (T.O.S)	Drawing	Structural		09/22/11	AM	GAKG-00705	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1663	STRUC-1	STRUC-1 SS9101 (REV0) (110922)	25483-000-SS-9110-00006	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, PLAN AT EL. +41'-3" (T.O.S)	Drawing	Structural		09/22/11	AM	GAKG-00705	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1664	STRUC-1	STRUC-1 SS9101 (REV0) (110922)	25483-000-SS-9110-00007	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, PLAN AT EL. +41'-3" (T.O.S)	Drawing	Structural		09/22/11	AM	GAKG-00705	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1665	STRUC-1	STRUC-1 SS9101 (REV0) (110922)	25483-000-SS-9110-00008	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, PLANS	Drawing	Structural		09/22/11	AM	GAKG-00705	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1666	STRUC-1	STRUC-1 SS9101 (REV0) (110922)	25483-000-SS-9110-00009	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, PLAN AT EL. +53'-3" (T.O.S)	Drawing	Structural		09/22/11	AM	GAKG-00705	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1667	STRUC-1	STRUC-1 SS9101 (REV0) (110922)	25483-000-SS-9110-00010	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, PLAN AT EL. +63'-3" (T.O.S)	Drawing	Structural		09/22/11	AM	GAKG-00705	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1668	STRUC-1	STRUC-1 SS9102 (REV0) (110922)	25483-000-SS-9111-00001	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, ELEVATION ON GRID G1,H&J	Drawing	Structural		09/22/11	AM	GAKG-00706	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1669	STRUC-1	STRUC-1 SS9102 (REV0) (110922)	25483-000-SS-9111-00002	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, ELEVATION ON GRID K, L, M & N	Drawing	Structural		09/22/11	AM	GAKG-00706	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1670	STRUC-1	STRUC-1 SS9102 (REV0) (110922)	25483-000-SS-9111-00003	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, ELEVATION ON GRID Q & R	Drawing	Structural		09/22/11	AM	GAKG-00706	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1671	STRUC-1	STRUC-1 SS9102 (REV0) (110922)	25483-000-SS-9111-00004	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, ELEVATION ON GRID 6 & 7	Drawing	Structural		09/22/11	AM	GAKG-00706	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1672	STRUC-1	STRUC-1 SS9102 (REV0) (110922)	25483-000-SS-9111-00005	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, ELEVATION ON GRID 9 & 10	Drawing	Structural		09/22/11	AM	GAKG-00706	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1673	STRUC-1	STRUC-1 SS9102 (REV0) (110922)	25483-000-SS-9111-00006	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, ELEVATION ON GRID 11 & 12	Drawing	Structural		09/22/11	AM	GAKG-00706	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1674	STRUC-1	STRUC-1 SS9102 (REV0) (110922)	25483-000-SS-9111-00007	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, ELEVATION ON GRID 13 & 14	Drawing	Structural		09/22/11	AM	GAKG-00706	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1675	STRUC-1	STRUC-1 SS9102 (REV0) (110922)	25483-000-SS-9111-00008	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, ELEVATION ON GRID 15	Drawing	Structural		09/22/11	AM	GAKG-00706	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1676	STRUC-1	STRUC-1 SS9102 (REV0) (110922)	25483-000-SS-9111-00009	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, ELEVATION ON GRID H1,P1 & 15	Drawing	Structural		09/22/11	AM	GAKG-00706	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1677	STRUC-1	STRUC-1 SS9103 (REV0) (110922)	25483-000-SS-9119-00001	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, BASE PLATE DETAILS	Drawing	Structural		09/22/11	AM	GAKG-00707	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1678	STRUC-1	STRUC-1 SS9103 (REV0) (110922)	25483-000-SS-9119-00002	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, COLUMN CONNECTION DETAILS	Drawing	Structural		09/22/11	AM	GAKG-00707	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1679	STRUC-1	STRUC-1 SS9103 (REV0) (110922)	25483-000-SS-9119-00003	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, COLUMN CONNECTION DETAILS	Drawing	Structural		09/22/11	AM	GAKG-00707	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1680	STRUC-1	STRUC-1 SS9103 (REV0) (110922)	25483-000-SS-9119-00004	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, BEAM CONNECTION DETAILS	Drawing	Structural		09/22/11	AM	GAKG-00707	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1681	STRUC-1	STRUC-1 SS9103 (REV0) (110922)	25483-000-SS-9119-00005	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, H_BRACE CONNECTION DETAILS	Drawing	Structural		09/22/11	AM	GAKG-00707	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1682	STRUC-1	STRUC-1 SS9103 (REV0) (110922)	25483-000-SS-9119-00006	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, H_BRACE CONNECTION DETAILS	Drawing	Structural		09/22/11	AM	GAKG-00707	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1683	STRUC-1	STRUC-1 SS9103 (REV0) (110922)	25483-000-SS-9119-00007	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, H_BRACE CONNECTION DETAILS	Drawing	Structural		09/22/11	AM	GAKG-00707	10/12/11	10/11/2011			CBO Comments Received - zipped with document

25483-000-G02-GGG-00017.xls

CEC No. 01-AFC-07C RUSSELL CITY ENERGY CENTER CBO SUBMITTALS LIST

	0-G02-GGG-00 04 (REV 16)	017-000	Project Address: 3862 Depot Road Hayward, CA 94545	d,			Bech	el Job 25483								
SORT ORDER	COC Number	CBO Reference Number	Document Number	Rev	Document Title	Document Type	Responsible Discipline	Scheduled to CBO	Actual to CBO	RPE Seal	Transmittal Letter Number	Requested Approval Date	CBO Response Date	Re-Submittal Responses to Comments	CBO Approval Date	Comments
1684	STRUC-1	STRUC-1 SS9103 (REV0) (110922)	25483-000-SS-9119-00008	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, H_BRACE CONNECTION DETAILS	Drawing	Structural		09/22/11	AM	GAKG-00707	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1685	STRUC-1	STRUC-1 SS9103 (REV0) (110922)	25483-000-SS-9119-00009	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, H_BRACE CONNECTION DETAILS	Drawing	Structural		09/22/11	AM	GAKG-00707	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1686	STRUC-1	STRUC-1 SS9103 (REV0) (110922)	25483-000-SS-9119-00010	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, H_BRACE CONNECTION DETAILS	Drawing	Structural		09/22/11	AM	GAKG-00707	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1687	STRUC-1	STRUC-1 SS9103 (REV0) (110922)	25483-000-SS-9119-00011	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, H_BRACE CONNECTION DETAILS	Drawing	Structural		09/22/11	AM	GAKG-00707	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1688	STRUC-1	STRUC-1 SS9103 (REV0) (110922)	25483-000-SS-9119-00012	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, V_BRACE CONNECTION DETAILS	Drawing	Structural		09/22/11	AM	GAKG-00707	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1689	STRUC-1	STRUC-1 SS9103 (REV0) (110922)	25483-000-SS-9119-00013	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, V_BRACE CONNECTION DETAILS	Drawing	Structural		09/22/11	AM	GAKG-00707	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1690	STRUC-1	STRUC-1 SS9104 (REV0) (110922)	25483-000-SS-9119-00014	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, V_BRACE CONNECTION DETAILS	Drawing	Structural		09/22/11	AM	GAKG-00708	10/12/11	10/12/2011			CBO Comments Received - zipped with document
1691	STRUC-1	STRUC-1 SS9104 (REV0) (110922)	25483-000-SS-9119-00015	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, V_BRACE CONNECTION DETAILS	Drawing	Structural		09/22/11	AM	GAKG-00708	10/12/11	10/12/2011			CBO Comments Received - zipped with document
1692	STRUC-1	STRUC-1 SS9104 (REV0) (110922) STRUC-1 SS9104	25483-000-SS-9119-00016	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, V_BRACE CONNECTION DETAILS	Drawing	Structural		09/22/11	AM	GAKG-00708	10/12/11	10/12/2011			CBO Comments Received - zipped with document CBO Comments Received - zipped with
1693	STRUC-1	(REV0) (110922) STRUC-1 SS9104	25483-000-SS-9119-00017	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, V_BRACE CONNECTION DETAILS HRSG UNIT 1 & 2 STRUCTURAL STEEL, V BRACE	Drawing	Structural		09/22/11	AM	GAKG-00708	10/12/11	10/12/2011			document CBO Comments Received - zipped with
1694	STRUC-1	(REV0) (110922) STRUC-1 SS9104	25483-000-SS-9119-00018	0	CONNECTION DETAILS HRSG UNIT 1 & 2 STRUCTURAL STEEL, V_BRACE HRSG UNIT 1 & 2 STRUCTURAL STEEL, V BRACE	Drawing	Structural		09/22/11	AM	GAKG-00708	10/12/11	10/12/2011			document CBO Comments Received - zipped with
1695	STRUC-1	(REV0) (110922)	25483-000-SS-9119-00019	0	CONNECTION DETAILS	Drawing	Structural		09/22/11	AM	GAKG-00708	10/12/11	10/12/2011			document
1696	STRUC-1	STRUC-1 SS9104 (REV0) (110922) STRUC-1 SS9104	25483-000-SS-9119-00020	0	HRSG UNIT 1 & 2 STRUCTURAL STEEL, STUB COLUMN CONNECTION DETAILS HRSG UNIT 1 & 2 STRUCTURAL STEEL, GIRT CONNECTION	Drawing	Structural		09/22/11	AM	GAKG-00708	10/12/11	10/12/2011			CBO Comments Received - zipped with document
1697	STRUC-1	(REV0) (110922)	25483-000-SS-9119-00021	0	DETAILS	Drawing	Structural		09/22/11	AM	GAKG-00708	10/12/11	10/12/2011			CBO Comments Received - zipped with document
1698	STRUC-1	STRUC-1 SS3201 (REV0) (111020)	25483-000-SSC-3210-00001	0	Calculation for Structural design of Main Switch Gear Building	Drawing	Civil		10/20/11	ZB	GAKG-00779	11/10/11			0	
1699	STRUC-1	STRUC-1 SS7101 (REV1) (110922)	25483-000-SSC-7110-00001	1	Structural Design of RWF Area Pipe Supports - Calculation	Calculation	Structural		09/22/11	AM	GAKG-00703	9/28/11	10/6/11	10/10/11	Superseded by later revision	CBO Comments Received - zipped with document
1700	STRUC-1	STRUC-1 SS7101 (REV0) (110909)	25483-000-SSC-7110-00001	0	Structural Design of RWF Area Pipe Supports - Calculation	Calculation	Structural		09/09/11	AM	GAKG-00656	9/15/11	9/16/11	9/22/11	Superseded by later revision	CBO Comments Received - zipped with document
1701	STRUC-1	STRUC-1 SS9101 (REV0) (110922)	25483-000-SSC-9210-00001	0	Calculation For Structural Design of HRSG Pipe Rack	Calculation	Structural		09/22/11	AM	GAKG-00705	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1702	STRUC-1	STRUC-1 SS9102 (REV0) (110922)	25483-000-SSC-9210-00001	0	Calculation For Structural Design of HRSG Pipe Rack	Calculation	Structural		09/22/11	AM	GAKG-00706	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1703	STRUC-1	STRUC-1 SS9103 (REV0) (110922)	25483-000-SSC-9210-00001	0	Calculation For Structural Design of HRSG Pipe Rack	Calculation	Structural		09/22/11	AM	GAKG-00707	10/12/11	10/11/2011			CBO Comments Received - zipped with document
1704	STRUC-1	STRUC-1 SS9104 (REV0) (110922)	25483-000-SSC-9210-00001	0	Calculation For Structural Design of HRSG Pipe Rack	Calculation	Structural		09/22/11	AM	GAKG-00708	10/12/11	10/12/2011			CBO Comments Received - zipped with document
1705	STRUC-1	STRUC-1 DB2401 (REV3) (110714)	25483-003-DB-2410-00001	2	Steam Turbine Pedestal, Foundation Mat, Concrete neat line and Embedment Plan	Drawing	Civil		07/14/11	AM	GAKG-00519	7/21/11	7/20/11		7/20/11	Approved

25483-000-G02-GGG-00017.xls Page 69 of 69

CONDITION OF CERTIFICATION STRUC-1

Russell City Energy Center Monthly Compliance Report #16 November 2011



Russell City Energy Center Project CBO Plan Submittal Package (01-AFC-7C) Responsible Engineer: Zachary Beach

C.O.C. No.: STRUC-1

Certificate of Compliance for Month of: October 2011

DOCUMENT TRANSMITTAL

I hereby attest that the designs represented by the below referenced documents have been completed in accordance with local ordinances, regulations, and standards, and the requirements of the California Energy Commission (CEC) Final Commission Decision, with respect to the area of facility design.

REVIEWED

FOR

REFERENCE

CBO, email

C=US

Date:

Digitally signed by REVIEWED FOR REFERENCE ONLY DN: cn=REVIEWED FOR REFERENCE ONLY, o=TRB + Associates, Inc., ou=Delegate CBO, email=websys@trbplus.com,

c=US

Date: 2011.11.02 08:36:35 -07'00'



Zachary T. Beach, P.E. 2011.11.02 08:44:16 -04'00'

Responsible Engineering Seal, Signature and Date

CBO Reference Number	Document Number	Rev	Document Title	Actual to CBO
STRUC-1 DB1301 (REV3) (111019)	25483-000-DB-1310-00001	2	Boiler Feed Water Pump, Unit #1 & Unit #2, Foundation Plan & Details	10/19/11
STRUC-1 DB7101 (REV2) (111019)	25483-000-DB-7110-00003	1	Recycled Water Facility, Chlorine Contact Basin, Sections	10/19/11
STRUC-1 DB7611 (REV0) (111011)	25483-000-DB-7110-00007	0	Recycled Water Facility Sludge Transfer Pumps Foundation Plan and Section	10/11/11
STRUC-1 DB7116 (REV2) (111011)	25483-000-DB-7111-00003	2	Zero Liquid Discharge Area, Deaerator / Distillate structure Foundation Plan, Section & Details	10/11/11
STRUC-1 DB7122 (REV2) (111018)	25483-000-DB-7111-00007	7	Zero Liquid Discharge Area, BC Vapor Compressor & Recirculation Pump Foundation Plan, Sections & Details	10/18/11
STRUC-1 DB7115 (REV3) (111031)	25483-000-DB-7111-00008	2	Zero Liquid Discharge Area, Sump, Plan, Section & Details	10/31/11
STRUC-1 DB7115 (REV2) (111019)	25483-000-DB-7111-00008	1	Zero Liquid Discharge Area, Sump, Plan, Section & Details	10/19/11
STRUC-1 DB7121 (REV1) (111024)	25483-000-DB-7111-00012	1	Zero Liquid Discharge Area, BC Vapor Suction Duct Support Foundation Plan, Sections & Details	10/24/11
STRUC-1 DB7117 (REV1) (111011)	25483-000-DB-7111-00013	1	Zero Liquid Discharge Area, Mixed Bed Deionization Foundation Plan & Section	10/11/11
STRUC-1 DB7102 (REV2) (111017)	25483-000-DB-7190-00002	1	Recycled Water Facility, Chlorine Contact Basin, Sections	10/17/11
STRUC-1 DB7201 (REV2) (111026)	25483-000-DB-7210-00001	2	Cooling Tower Basin, Foundation Plan, Section & Details Sheet 1	10/26/11
STRUC-1 DB7201 (REV2) (111026)	25483-000-DB-7210-00002	2	Cooling Tower Basin, Foundation Plan, Section & Details Sheet 2	10/26/11
STRUC-1 DB7611 (REV0) (111011)	25483-000-DB-7210-00005	0	Cooling Tower Service Water Pumps Foundation Plan and Sections	10/11/11

CBO Reference Number	Document Number	Rev	Document Title	Actual to CBO
STRUC-1 DB7611 (REV0) (111011)	25483-000-DB-7611-00001	0	Demin Water Tank Area Demineralized Water Transfer Pumps Foundation Plan and Section	10/11/11
STRUC-1 DB7102 (REV2) (111017)	25483-000-DBC-7110-00002	1	Chlorine Contact Basin	10/17/11
STRUC-1 DB7611 (REV0) (111011)	25483-000-DBC-7110-00006	0	Miscellaneous Pump Foundation - Anaylsis and Design	10/11/11
STRUC-1 DB7122 (REV2) (111018)	25483-000-DBC-7111-00007	0	Design of Vapor Compressor Area Mat Foundation	10/18/11
STRUC-1 DB7115 (REV3) (111031)	25483-000-DBC-7111-00008	2	ZLD Area Sump	10/31/11
STRUC-1 DB7115 (REV2) (111019)	25483-000-DBC-7111-00008	_	ZLD Area Sump	10/19/11
STRUC-1 DB7119 (REV1) (111019)	25483-000-DBC-7111-00010	_	ZLD area Foundation for Mixed Bed Feed Tank & Pump Skid	10/19/11
STRUC-1 DB7121 (REV1) (111024)	25483-000-DBC-7111-00012	1	BC Vapor Suction Duct Support Foundation	10/24/11
STRUC-1 DB7117 (REV1) (111011)	25483-000-DBC-7111-00013	1	ZLD area Foundation For Mix Bed Deionization	10/11/11
STRUC-1 SS3101 (REV0) (111018)	25483-000-SS-3110-00001	0	Generator Circuit Breaker Unit 1 and 2 Isometric View	10/18/11
STRUC-1 SS3101 (REV0) (111018)	25483-000-SS-3110-00002	0	Generator Circuit Breaker Unit 1 and 2 Plan at El 11ft 1in, 20ft 6in and 29ft 9 7/8in	10/18/11
STRUC-1 SS3101 (REV0) (111018)	25483-000-SS-3111-00001	0	Generator Circuit Breaker Unit 1 and 2 Elevation on Grid A, B, 1 and 2	10/18/11
STRUC-1 SS3101 (REV0) (111018)	25483-000-SS-3111-00002	0	Generator Circuit Breaker Unit 1 and 2 Base Plate and Connection Details	10/18/11
STRUC-1 SS3101 (REV0) (111018)	25483-000-SS-3111-00003	0	Generator Circuit Breaker Unit 1 and 2 V_Brace Connection Detail	10/18/11

STRUC-1 Beach Page 3 of 6

STRUC-1 Beach Page 4 of 6

CBO Reference Number	Document Number	Rev	Document Title	Actual to CBO
STRUC-1 SS7201 (REV0) (111019)	25483-000-SSC-7111-00006	0	Calculation for Structural design of Chemical Storage Shed	10/19/11
STRUC-1 DB1103 (REV1) (111024)	25483-001-DB-1111-00001	1	HRSG Area Slab Unit 1 Plan Sections and Details	10/24/11
STRUC-1 DB1103 (REV1) (111024)	25483-002-DB-1111-00001	1	HRSG Area Slab Unit 2 Plan Sections and Details	10/24/11
STRUC-1 DB1414 (REV0) (111020)	25483-002-DB-1411-00003	0	Combustion Turbine Area, Air receiver & Compressor Skid Foundation Plan, Sections	10/20/11
STRUC-1 DB1103 (REV1) (111024)	25483-002-DBC-1111-00001	1	Unit 2 HRSG area slab foundation-Analysis and design	10/24/11
STRUC-1 DB1414 (REV0) (111020)	25483-002-DBC-1411-00001	0	Compressor, Air Receiver & Dryer Foundation Analysis & Design	10/20/11
STRUC-1 DB7102 (REV2) (111017)	25483-000-DB-7110-00002	1	Recycled Water Facility, Chlorine Contact Basin, Plan, Section & Details	10/17/11
STRUC-1 DB7101 (REV2) (111019)	25483-000-DBC-7110-00003	1	Reinforced Concrete Design of Wet Well	10/19/11
STRUC-1 DB7201 (REV2) (111026)	25483-000-DBC-7210-00001	2	Design of Cooling Tower Basin	10/26/11
STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3210-00001	0	Main Switchgear Building, Isometric View	10/20/11
STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3210-00002	0	Main Switchgear Building, Plan at EL 11'-1"	10/20/11
STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3210-00003	0	Main Switchgear Building, Plan at Roof level	10/20/11
STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3211-00001	0	Main Switchgear Building, Elevation along grid A & D	10/20/11
STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3211-00002	0	Main Switchgear Building, Elevation Along Grid 1,2, 3 and 4	10/20/11

CBO Reference Number	Document Number	Rev	Document Title	Actual to CBO
STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3212-00001	0	Main Switchgear Building, Girt Elevation on line A D	10/20/11
STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3212-00002	0	Main Switchgear Building, Girt Elevation on line 15	10/20/11
STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3212-00003	0	Main Switchgear Building, Plan for Purlin	10/20/11
STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3219-00001	0	Main Switchgear Building, Base Plate, Beam & column Connection	10/20/11
STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3219-00002	0	Main Switchgear Building, H_Brace Connection details	10/20/11
STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3219-00003	0	Main Switchgear Building, V_Brace Connection details	10/20/11
STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3219-00004	0	Main Switchgear Building V_Brace Connection details	10/20/11
STRUC-1 SS3201 (REV0) (111020)	25483-000-SS-3219-00005	0	Main Switchgear Building, Purlin and Girt Connection detail	10/20/11
STRUC-1 SS3201 (REV0) (111020)	25483-000-SSC-3210-00001	0	Calculation for Structural design of Main Switch Gear Building	10/20/11

CONDITION OF CERTIFICATION MECH-1

Russell City Energy Center Monthly Compliance Report #16 November 2011



Responsible Engineer: Eswara Gollapudi

C.O.C. No.: MECH-1

Certificate of Compliance for Month of: October 2011

DOCUMENT TRANSMITTAL

I hereby attest that the designs represented by the below referenced documents have been completed in accordance with local ordinances, regulations, and standards, and the requirements of the California Energy Commission (CEC) Final Commission Decision, with respect to the area of facility design.



REVIEW ED FOR REFERE ONLY, o=TRB + NCE

Digitally signed by REVIEWED FOR REFERENCE ONLY DN: cn=REVIEWED FOR REFERENCE Associates, Inc., ou=Delegate CBO, email=websys@trbplu s.com, c=US Date: 2011.11.02 08:48:29 -07'00'

Responsible Engineering Seal, Signature and Date

CBO Reference Number	Document Number	Rev	Document Title	Actual to CBO
MECH-1 P301 (REV0) (111021)	25483-000-P6C-AB-00001	2	Calculation for AB System - MS and CRH	10/21/11
MECH-1 P301 (REV0) (111021)	25483-001-P30-AB-00001	1	Large Bore Piping Isometric Main Steam System HP - HRSG to Turbine	10/21/11
MECH-1 P301 (REV0) (111021)	25483-001-P30-AB-00002	0	Large Bore Piping Isometric Main Steam System HP - HRSG to Turbine	10/21/11
MECH-1 P301 (REV0) (111021)	25483-001-P30-AB-00003	0	Large Bore Piping Isometric Main Steam System HP - HRSG to Turbine	10/21/11
MECH-1 P301 (REV0) (111021)	25483-001-P30-AB-00004	1	Large Bore Piping Isometric Main Steam System HP - HRSG to Turbine	10/21/11
MECH-1 P301 (REV0) (111021)	25483-001-P30-AB-00005	0	Large Bore Piping Isometric Main Steam System HP - HRSG to Turbine	10/21/11
MECH-1 P301 (REV0) (111021)	25483-001-P30-AB-00006	0	Large Bore Piping Isometric Main Steam System HP - HRSG to Turbine	10/21/11
MECH-1 P301 (REV0) (111021)	25483-001-P30-AB-00007	0	Large Bore Piping Isometric Main Steam System HP - HRSG to Turbine	10/21/11
MECH-1 P301 (REV0) (111021)	25483-001-P30-AB-00015	0	Large Bore Piping Isometric Main Steam System HP - Bypass Line	10/21/11
MECH-1 P301 (REV0) (111021)	25483-001-P30-AB-00016	1	Large Bore Piping Isometric Main Steam System HP Bypass Line	10/21/11
MECH-1 P301 (REV0) (111021)	25483-001-P30-AB-00017	0	Large Bore Piping Isometric Main Steam System HP Bypass line	10/21/11
MECH-1 P301 (REV0) (111021)	25483-001-P30-AB-00018	1	Large Bore Piping Isometric Main Steam System HP - Bypass Line	10/21/11
MECH-1 P301 (REV0) (111021)	25483-001-P30-AB-00033	_	Large Bore Piping Isometric Main Steam System CRH - Turbine To HRSG	10/21/11
MECH-1 P301 (REV0) (111021)	25483-001-P30-AB-00034	0	Large Bore Piping Isometric Main Steam System CRH- Turbine To HRSG	10/21/11

MECH-1 Gollapudi Page 2 of 5

CBO Reference	Document Number	Rev	Document Title	Actual
MECH 1 D201				10 CBO
(REV0) (111021)	25483-001-P30-AB-00035	0	Large bore infamily isometric main steam system on the Turbine To HRSG	10/21/11
MECH-1 P301 (REV0) (111021)	25483-001-P30-AB-00036	0	Large Bore Piping Isometric main Steam System CRH- Turbine To HRSG	10/21/11
MECH-1 P301 (REV0) (111021)	25483-001-P30-AB-00037	7	Large Bore Piping Isometric Main Steam System CRH Turbine To HRSG	10/21/11
MECH-1 P301 (REV0) (111021)	25483-001-P30-AB-00038	2	Large Bore Piping Isometric Main Steam System CRH-Turbine To HRSG	10/21/11
MECH-1 P301 (REV0) (111021)	25483-001-P30-AB-00085	1	Large Bore Piping Isometric Main Steam System HP - HRSG To Turbine	10/21/11
MECH-1 P301 (REV0) (111021)	25483-002-P30-AB-00008	7	Large Bore Piping Isometric Main Steam System HP - HRSG to Turbine	10/21/11
MECH-1 P301 (REV0) (111021)	25483-002-P30-AB-00009	0	Large Bore Piping Isometric Main Steam System HP - HRSG to Turbine	10/21/11
MECH-1 P301 (REV0) (111021)	25483-002-P30-AB-00010	0	Large Bore Piping Isometric Main Steam System HP - HRSG To Turbine	10/21/11
MECH-1 P301 (REV0) (111021)	25483-002-P30-AB-00019	0	Large Bore Piping Isometric Main Steam System HP - Bypass Line	10/21/11
MECH-1 P301 (REV0) (111021)	25483-002-P30-AB-00020	1	Large Bore Piping Isometric Main Steam System HP Bypass Line	10/21/11
MECH-1 P301 (REV0) (111021)	25483-002-P30-AB-00021	0	Large Bore Piping Isometric Main Steam System HP Bypass line	10/21/11
MECH-1 P301 (REV0) (111021)	25483-002-P30-AB-00022	1	Large Bore Piping Isometric Main Steam System HP - Bypass Line	10/21/11
MECH-1 P301 (REV0) (111021)	25483-002-P30-AB-00029	1	Large Bore Piping Isometric Main Steam System CRH-Turbine To HRSG	10/21/11
MECH-1 P301 (REV0) (111021)	25483-002-P30-AB-00030	~	Large Bore Piping Isometric main Steam System CRH-Turbine To HRSG	10/21/11

MECH-1 Gollapudi Page 3 of 5

CBO Reference	Document Number	Rev	Document Title	Actual
MECH-1 P301 (REV0) (111021)	25483-002-P30-AB-00031	0	Large Bore Piping Isometric Main Steam System CRH Turbine To HRSG	10/21/11
MECH-1 P301 (REV0) (111021)	25483-002-P30-AB-00032	2	Large Bore Piping Isometric Main Steam System CRH-Turbine To HRSG	10/21/11
MECH-1 P301 (REV0) (111021)	25483-003-P30-AB-00011	~	Large Bore Piping Isometric Main Steam System HP-HRSG To Turbine	10/21/11
MECH-1 P301 (REV0) (111021)	25483-003-P30-AB-00012	0	Large Bore Piping Isometric Main Steam System HP - HRSG To Turbine	10/21/11
MECH-1 P301 (REV0) (111021)	25483-003-P30-AB-00013	~	Large Bore Piping Isometric Main Steam System HP - HRSG To Turbine	10/21/11
MECH-1 P301 (REV0) (111021)	25483-003-P30-AB-00014	7	Large Bore Piping Isometric Main Steam System HP - HRSG To Turbine	10/21/11
MECH-1 P301 (REV0) (111021)	25483-003-P30-AB-00023	2	Large Bore Piping Isometric Main Steam System CRH-HRSG To Turbine	10/21/11
MECH-1 P301 (REV0) (111021)	25483-003-P30-AB-00024	2	Large Bore Piping Isometric Main Steam System CRH-HRSG To Turbine	10/21/11
MECH-1 P301 (REV0) (111021)	25483-003-P30-AB-00025	~	Large Bore Piping Isometric Main Steam System CRH- HRSG To Turbine	10/21/11
MECH-1 P301 (REV0) (111021)	25483-003-P30-AB-00026	7	Large Bore Piping Isometric Main Steam System CRH- HRSG To Turbine	10/21/11
MECH-1 P301 (REV0) (111021)	25483-003-P30-AB-00027	7	Large Bore Piping Isometric Condensate System Condenser Reject Line	10/21/11
MECH-1 P301 (REV0) (111021)	25483-003-P30-AB-00028	0	Large Bore Piping Isometric Main Steam System CRH Turbine To HRSG	10/21/11
MECH-1 P301 (REV0) (111021)	25483-003-P30-AB-00084	0	Large Bore Piping Isometric Main Steam System HP - Reverse Flow To Condenser	10/21/11
MECH-1 P301 (REV0) (111021)	25483-003-P30-AB-00087	0	Large Bore Piping Isometric - Main Steam System - HP Bypass - Spray Water Line	10/21/11

MECH-1 Gollapudi Page 4 of 5

CBO Reference Number	Document Number	Rev	Document Title	Actual to CBO
MECH-1 P301 (REV0) (111021)	25483-003-P30-AB-00089	0	Large Bore Piping Isometric Main Steam System CRH PSV Line	10/21/11
MECH-1 P301 (REV0) (111021)	25483-003-P30-AB-00090	0	Large Bore Piping Isometric Main Steam System CRH PSV Line	10/21/11
MECH-1 P301 (REV0) (111021)	25483-003-P30-AB-00091	0	Large Bore Piping Isometric Main Steam System CRH PSV Line	10/21/11

CONDITION OF CERTIFICATION ELEC-1

Russell City Energy Center Monthly Compliance Report #16 November 2011



Responsible Engineer: Koushik Chanda

C.O.C. No.: ELEC-1

Certificate of Compliance for Month of: October 2011

DOCUMENT TRANSMITTAL

I hereby attest that the designs represented by the below referenced documents have been completed in accordance with local ordinances, regulations, and standards, and the requirements of the California Energy Commission (CEC) Final Commission Decision, with respect to the area of facility design.



Digitally signed by Koushik Chanda DN: cn=Koushik Chanda, o=Bechtel, ou=Bechtel Power Corporation, email=kchanda@bechtel.com, c=US Date: 2011.11.14 07:39:20 -05'00'

Responsible Engineering Seal, Signature and Date

REVIEWED FOR REFERENC E ONLY Digitally signed by REVIEWED FOR REFERENCE ONLY DN: cn=REVIEWED FOR REFERENCE ONLY, o=TRB + Associates, Inc., ou=Delegate CBO, email=websys@trbplus.com, c=US

Date: 2011.11.14 12:55:08

-08'00'

CBO Reference Number	Document Number	Rev	Document Title	Actual to CBO
ELEC-1 E101 (REV0) (111027)	25483-000-E1-ED-00001	1	Single Line Meter and Relay Diagram 125V DC and 120V AC UPS	10/27/11
ELEC-1 0003 (REV2) (111017)	25483-000-ER-0000-00001	2	UNDERGROUND RACEWAY NOTES, SYMBOLS AND DETAILS, SHEET 1 OF 2	10/17/11

CONDITION OF CERTIFICATION AQ-SC3 and AQ-SC4

Russell City Energy Center Monthly Compliance Report #16 November 2011



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year:					
Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
11/7	6:23	(AM) PM	Conta	YES & NO D	YES O NO W	T-D
11/7	6:45	(ARY PM	Conte	YES SO NO CI	YES D NO S	(T: D
11/7	7:38	(AM)/PM	DG	YES & NO D	YES I NO M	20
11/7	7:38	(AM)/PM	79 Gr	YES BY, NO -	YES D NO S	TS
11 17	7 : 38	AM I PM	DG	YES S NO D	YES a NO D	T.D.
11/7	7:40	AM) PM	7)G	YES & NO a	YES D NO SO	RID
11/7	7:43	AM) IPM	79	YES & NO D	YES O NO S	1
11/7	7:45	(AM) / PM	799	YES NO 0	YES D NO W	(C)
11/7	7:47	(AM)/ PM	DG	YES M NO	YES O NO D	700
11/7	7:49	AM)/ PM	⊃C1	YES NO .	YES D NO M	7.7
11/7	7:51	AM) PM	76	YES W NO	YES D NO D	TOD
11/7	7:54	(AM)/PM	79 G	YES NO D	YES D NO 6	T.75
11/7	7:56	M PM	76	YES W NO 0	YES - NO R	7.3
11/7	7:58	(AM) / PM	796	YES E NO -	YES C NO S	T.SD
117	8 :00 8 :03	AM / PM	79 G	YES ST NO D	YES a NO s	J.D
11/1		(AM)/PM	74	YES NO	YES NO D	\$D
11/7	8:05	(AM)/ PM	DG	YES & NO O	YES D NO N	A.D
11/7	8:06	(AM)/ PM	7)G	YES NO D	YES 5 NO M	7.65
11/7	8 : 08	(AM) PM	DG	YES & NO -	YES □ NO 3	TO
11/7	8:08	AM) PM	DC1	YES NO D	YES D NO B	CD
11/7	8:14	(AM)/ PM	DG	YES NO D	YES D NO 8	
11/7	8:16	AM)/ PM	DG	YES A NO D	YES D NO E	D
11/7	8:18	(AM)/PM	DG	YES B NO 0	YES D NO OF	TO
11/7	8:21	(AM)/ PM	DG	YES of NO D	YES O NO D	120
1117	8: ZI	AM)/PM	Bechtel	YES DV, NO D	YES D NO M	K.D
11/7	8 : ZB	AM) PM	\Box $\Im G$	YES & NOD	YES D NO D	2:2
F111	8 Z8	AM) PM	Conti	YES OF NO 0	YES D NO S	TO
11/7	8:29	(AM)/PM	70 (1	YES & NO D	YES O NO E	10
11/7	B:32	(AM)/PM	76	YES D NO D	YES D NO S	TAD
11/7	8:32	AM)/ PM	DG	YES & NO D	YES D NO S	TSD
1177	8:34	(AM) / PM	796	YES & NO a	YES D NO SO	T.D
11 / オ	8:36	(AM) PM	79G	YES NO D	YES O NO S	T:33
11/7	8:39	(A)k) PM	796	YES TO NO -	YES D NO S	TID
ナノニ	8:44	AM) / PM	7Kg	YES & NO D	YES D NO S	430

Comments:

Become significant the secondary Becomb Engagement present under Compact Military en Burille and P.A. Culletin Becoming U.C. INCECTION, sensors of compact series and a prestorable field in Nation 1 Nation



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year:		Table 1 At 1			
Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
11/7	8:51	(AM) PM	De Silva Gates	YES & NO D	YES D NO	J-D
11 17	8:51	(AM) PM	DG	YES S NO 0	YES - NO S	T.D
11 /7	8 :53	AM) PM	724	YES W NO D	YES D NO D	73
11 17	8:55	AM) PM	DG	YES Y NO D	YES O NO S	TE
117	8:37	AM) PM	¬>G	YES & NO a	YES D NO M	E-P
11 /7	9:00	AM)/PM	D G	YES IS NO D	YES O NO M	TO
11/7	9:07	(AM) PM	DG	YES W NO -	YES D NO M	43
11/7	9:04	AM) / PM	DG	YES NO D	YES a NO D	T.D
11/7	9:05	(AM)/ PM	Conti	YES NO D	YES a NO W	Tip
FILL	9:07	AM y PM	DG	YES SO NO a	YES D NO M	1.D
11/7	9:09	AM)/ PM	DG	YES & NO	YES O NO M	7.5
11 / 7	9:13	(AM)/ PM	DG	YES & NO a	YES D NO d	DOC
11 17	9:13	(AM)/ PM	DG	YES BY NO D	YES D NO S	(F)
11 /7	9:14	AM)/PM	DG	YES D NO D	YES D NO W	T.D
11/7	9:16	AMV PM	25	YES BY, NO D	YES O NO S	TD
11/7	9:18	(AM)/PM	DG	YES W, NO D	YES D NO D	Ti
11/7	9:19	(AM) PM	72G	YES A, NO	YES D NO W	ST.D
T1 11	9:20	(AM)/ PM	TOG .	YES NO D	YES a NO M	TA
十八川	9 : 25	(AM)/ PM	DG	YES & NO a	YES D NO	43
ルゴ	9:27	(AM) / PM	DG	YES d, NO D	YES O NO W	TSV .
11/1	9:33	(AM)/PM	7 9G	YES NO D	YES D NO W	X
11/7	9:33	(AM) PM	DG	YES BY NO -	YES D NO	TO
11/7	9:34	AM) PM	DG	YES CY NO G	YES D NO S	T.
11/7	9:36	AM) PM	DG	YES & NO D	YES D NO S	E
ルノオ	9:40	(AM)/PM	Rodriguez	YES SY NO D	YES a NO M	T-3
1 /7	9:41	(AM)/PM	DC	YES DY NO D	YES D NO SZ	TA
11/7	9:41	AM)/ PM	DG.	YES B NO 0	YES II NO IS	### ##
11/7	9:43	(AM)/PM	DG	YES W NO D	YES D NO E	ES
11/7	9:43	AM/PM	DG	YES BY NO G	YES D NO S	IN
11 17	ष :57	AM)/PM	White Cap	YES D NO D	YES O NO M	4.1
11/7	9:57	AMY PM	7G \	YES NO D	YES D NO 5	TEX
11/7	9:59	(Ald)/ PM	DG	YES ST NO D	YES O NO B	Table
117	10:01	AMY PM	DCT	YES E NO D	YES D NO D	
11/7	10:04	AM) PM	7G	YES A NO -	YES a NO S	THE D

Osgan 4 Com และทัพโ . 35 โ. Best M. Picker เดอเลยเลย สะว. พ.ป. T. ลายนบาย ป. อาณาสาร 6 Gord art 254 ไร calluyor Brands สมาชยา คือ ระหา คือ เลย Osgana - U. C. TOCEO L.C. เราการ์ร เมลาส ป. Combar falm ป. อาณาจะประชาชาย A. Right กรรางอัป



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year:					
Date	Time	AM /PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
11/7	10 00	(AM) PM	736	YES NO 0	YES E NO E	T.D
11/7	0:06	(AM)/PM	750	YES Y, NO S	YES O NO d	TD
1177	10:12	AM PM	SG	YES NO D	YES D NO M	(175
11/7	10:14	(AM) PM	DG	YES W NO	YES D NO D	***
11/7	10:16	(AM)/PM	DG	YES IN NO	YES CI NO CY	J. B
11/7	10:17	(AM) PM	DG	YES E NO 0	YES D NO D	70
1117	10:19	(AM) / PM	DG	YES C NOD	YES D NO E	4
11/1	10:22	AM) PM	DG	YES A NO D	YES O NO O	(C.S.
1177	10:30	(AM)/PM	700	YES NO 0	YES D NO D	72
11/7	10:34	(AM) PM	700	YES O NO	YES D NO D	KD
11 /7	10:36	AM) PM	DG	YES NO D	YES - NO NO	10
11/7	10:39	(AM)/ PM	796	YES D , NO D	YES D NO D	TOD
11 /7	10:44	(AN) / PM	DG	YES NO a	YES D NO	42
11/7	10:54	(AM) PM	DC1	YES W, NO	YES D NO C	TOD.
1117	10:56	(AM) PM	CONTR	YES WO D	YES - NO M	TAB
11 /7	10:56	(AM)PM	DG	YES NO 0	YES D NO S	Q.D
11/7	10:56	(AM) PM	DC1	YES d, NO a	YES D NO.	Q.D
11/7	10:59	(AM)PM	Whote Manageme	YES & NO D	YES D NOW	Q.D.
11/7	10:11	(AM) PM	200	YES NO D	YES D NO D	N.D
117	11:06	(AM) PM	76	YES YO NO D	YES - NO M	TO
11/7	11:00	AM)/ PM	Waste M.	YES Y NO D	YES a NO	
11/7	11:09	(AM)/ PM	36	YES NO D	YES D NO S	4.2
11/7	11:13	(AM)/ PM	DG	YES NO .	YES D NO D	
117	T1: 11	(AM) PM	DG	YES NO -	YES - NO S	
11/7	11:17	(AM) PM	Albany Steel	YES NO D	YES - NO 5	TD
11/7	11:18	AM PM	700	YES , NO D	YES D NO D	AD .
11/7	11:70	AM)/ PM	7867	YES NO a	YES C NO 5	7
T/1	11:22	(AM) PM	DG	YES NO .	YES D NO Q	TID
11/7	11:24	(AM) PM	79Co	YES NO -	YES D NO D	TOD
11/7	11:24	(AM)/PM	Bechtel	YES & NO D	YES D NO M	TYD
11/7	11:26	АМОРМ	DC	YES A NO a	YES D NO M	CD.
11/7	11:26	AW/PM	20	YES NO D	YES - NO 5/	TO 15
11/7	11:30	AM PM	SC Fuels	YES & NO D	YES D NOW	7.5
11 77	11:32	AMO PM	DG	YES & NO 0	YES D NO W	TID

Comments:

8. Mel Confidence C C - (Second Reservoir exclusivities for this decimal of the entire form into 540 technic literature in the entire conservation of the entire entire



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Month: Year:								
Date	Time	AM /PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials			
11/7	11:32	(AM) PM	DG	YES NO D	YES D NO D	(TI)			
11/7	11:34	AM Y PM	70/2	YES NO D	YES EI NO M	E D			
11/7	11:34	(AM) PM	DG	YES D NO D	YES O NO E	T.D			
11/7	11:40	AM / PM	DG	YES & NO D	YES D NO Y	TA			
11/7	11:42	AM) PM	Conti	YES TO NO D	YES D NO D	T D			
11 17	11:42	AM / PM	DG.	YES DY NO D	YES D NOD	TD			
117	11:45	(AM) PM	⊃G	YES &, NO a	YES D NO D				
11/7	11:47	AM) PM	DG	YES W NOD	YES O NO O	43			
11/7	11:49	(AM) PM	TG.	YES NO D	YES a NO a	4-3			
11/7	11:51	(AM) PM	DG	YES d, NO 0	YES D NO D	130			
11/7	11:54	AM PM	DCT	YES IN NO	YES - NOVA	<u>A.P.</u>			
11/7	11:54	(AM) PM	⊃G	YES NO D	YES - NO M	TES			
11 7	11:56	AM) PM	7G	YES d, NO a	YES D NO S	TA			
11/7	11:58	(AM) PM	DG	YES & NO D	YES D NO S	4			
11/7	12:00	AM APM	DG T	YES OF NO D	YES D NO-E	THE			
11/7	12:06	AM (PM)	DG	YES W NO	YES D NO S				
ルイ	12:07	AM (PM)	DG	YES BY NO D	YES - NO M	T:D			
11/7	12:10	AM (PM)	DG.	YES C NO D	YES O NO R				
11/7	12:10	AM /(M)	700	YES MI NO 0	YES D NO Z	TO			
11/7	12:12	AM / M	DG	YES DO, NO D	YES - NO M	7			
11 17	12:17	AM /EM	DG	YES VO NO D	YES D NO D	7			
11/7	12: (8	AM (PM)	Estate Express	YES D NO S	YES NO E,	TED			
11/7	12:18	AM PM	736	YES SO, NO D	YES D NO S	770			
11/7	12:18	AM PM	JG	YES ON NO D	YES - NO M	TO			
11 17	12:23	AM (PM)	T)Cr	YES E NO -	YES D NO C	700			
11/7	12:25	AM (PM)	9400)	YES & NO D	YES D NO.	TE			
11/7	12:25	AM /EM	DG.	YES SY , NO D	YES O NOD,				
117	12:38	AM (PM)	DG	YES DE NO D	YES D NO S	TAS			
117	12:40	AM (PM)	DG.	YES S NO D	YES D NO B	TIE			
11/7	12:42	AM (PM)	Conti	YES & NO D	YES - NO .	TOB			
11/7	12:42	AM (PM)	Conti	YES SO NO a	YES D NO S	TIME			
1117	12:43	AM (PM)	DG .	YES & NO D	YES O NO 6	TO			
11/7	1:50	AM (PM)	DG	YES & NO 0	YES O NO S	DO			
117	1:50	AM (PM)	central	YES W NO	YES D NO M	2			

Comments:

RivingEl Controlle - こ、これに行うでして、名に対対したの名を対象することが必要があり、これでは、Commany Lind (GCA)に、J.C. これの対抗しました。これの対抗しましたの表示が必要の表示を対象を対象である。 Commany Lind (GCA)に、J.C. これの対抗しました。これの対抗しまれる。これの対抗しては、1000年代を対象を表示している。



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year:					
Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
11/7	1:59	AM (PM)	76	YES O NO D	YES I NO SE	1
11/7	7:00	AM (PM)	25	YES V NO D	YES O NO M	1.0
11/7	2:01	AM (PM)	Torress	YES O NO D	YES D NO S	TIS
117	2:03	AM (PM)	Rahna trans	YES & NO D	YES D NO S	7.5
11/7	2:05	AM (PM)	Escobac	YES NO D	YES O NO S	T.D
117	2:06	AM /PM	central	YES ON NO D	YES D NO TO	1.
1117	2:07	AM (PM)	Scd Ni	YES & NO	YES D NO G	1.1
11/7	2:10	AM (PM)	MS	YES & NO D	YES O NO O	1.
11/7	2:11	AM (PM)	US	YES & NO D	YES O NO	1.0
11/7	Z:12	AM (PM)	Central	YES W NO D	YES D NO &	TI
11/7	2:14	AM (PM)	156134	YES B NO D	YES O NO O	TD
11/7	2:13	AM (PM)	Rellable	YES W NO	YES O NO W	7.3
11/7	2:18	AM (PM)	Reliable	YES & NO 0	YES D NO D	1:1
11/7	2:00	AM PM	Flores	YES & NOD	YES D NO 5	1
TIL	2:22	AM (PM)	Central	YES & NO D	YES (I NO D	1.7
11/7	2:23	AM (PM)	Randmawa	YES & NO D	YES D NO B	1.5
11/7	2:24	AM APM	Waste M	YES & NO 0	YES O NO OF	1.7
FIL	2:27	AM (PM)	Bhogpur	YES NO D	YES - NO C	_1 \
1177	2:27	AM (PM)	Conte	YES W NO D	YES D NO D	
11/7	Z :30	AM (PM)	Harwinder	YES ON NO a	YES D NO S	
11/7	2:31	AM (PM)	Central	YES NO D	YES O NO O	
11/7	2:31	AM (PM	DS trocking	YES & NO D	YES D NO E	
11/7	2:33	AM (PM)	Coluna	YES S NO D	YES D NO S	
1117	2:34	AM /(PM	central	YES NO D	YES D NO 5	
117	2:35	AM (PM	nee	YES S NO D	YES O NO SY	
11/7	Z : 38	AM (PM)	Johal	YES IN NO I	YES D NO D	7
11/7	2:40	AM (PM)	Conti	YES S NO -	YES D NO d	$\neg \neg$
1177	2:41	AM (PM	3P	YES S NO D	YES () NO S	
TIT	Z :43	AM (PM	LT	YES S NO D	YES D NO D	$\neg \neg \neg$
11/7	2:45	AM / (M)	Reliable	YES C NO 0	YES D NO 6	
11/7	2 46	AM / PM	(entra)	YES W NO D	YES D NO.	
11/7	7:47	AM PM	Conta	YES S , NO D	YES O NO S	
11/7	2:48	AM (PM)	Temmy	YES S NO 0	YES D NO S	
1177	2:51	AM (PM)	Sodni-	YES & NO a	YES D NO M	

Patin Staffmann of 2 To Becomm Row - Companies of Backlin Tomposcopies of expension of Company 25450 Follows distributed in 1.1.1.1.1.2.1.

Library & T.C. (1975), F.C., company from a promisents consist place of any in Pating in Page 277 Pating. In Page 277 Page 2



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year:				CAS 00	
Date	Time	AM /PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
11/7	2:51	AM /PM	Central	YES SO, NO D	YES D NO S	TX
11/7	2:52	AM PM	Conte	YES S NO D	YES D NO SZ	77
117	2:53	AM (PM)	Rana	YES to NO a	YES O NO A	4-5
11/7	2:55	AM (PM)	H.S.N	YES # NO D	YES D NO B	
11/7	2:58	AM (PM)	Griffin	YES DO NO D	YES O NO M	4-1
11/7	2:58	AM (PM	Antoneill	YES BY NO -	YES D NO NO	
11/7	3:03	AM (PM)	Central	YES & NO D	YES D NO D	7
ルバチ	3:04	AM (PM)	BAL	YES D NO D	YES O NO D	TX
11/1	3:04	AM (PM)	VILLOS	YES NO a	YES IT NO I	XI
11/7	3:00	AM (PM	G.S	YES W NO D	YES - NO M	4-7
11/7	3:14	AM (PM)	Central	YES W NO D	YES - NO SV	X
FILL	3:31	AM (PM)	Conti	YES IN NO 0	YES - NO D	V-J/
11/7	3:52	AM (PM)	Waste Man	YES S NO D	YES O NO S	\sim
11/7	4:23	AM (PM)	Central	YES & NO	YES D NO DE	\geq
11/7	4:44	AM / M	Galletti	YES € NO □	YES O NO M	ID
ĺ	:	AM / PM		YES D NO D	YES a NO a	
1	:	AM / PM		YES D NO D	YES - NO -	
1	;	AM / PM		YES a NO D	YES O NO O	
1	:	AM / PM		YES D NO D	YES a NO a	
1_	:	AM / PM		YES O NO O	YES D NO D	
1	;	AM / PM		YES a NO a	YES D NO D	
1	_ :	AM / PM		YES D NO D	YES a NO a	
1	:	AM / PM		YES C NO C	YES D NO D	
1	:	AM / PM		YES O NO D	YES D NO D	
1	<u>:</u>	AM / PM		YES D NO D	YES @ NO 0	
1	:	AM /PM		YES a NO a	YES D NO D	
1	:	AM / PM		YES - NO D	YES CI NO CI	
1		AM / PM		YES D NO D	YES D NO D	
1	:	AM /PM		YES O NO O	YES D NO D	
1		AM / PM		YES D NO D	YES a NO a	
1	:	AM / PM		YES D NO D	YES D NO D	
1	;	AM / PM		YES O NO O	YES D NO D	
- 1	:	AM / PM		YES D NO D	YES a NO a	
1	:	AM / PM		YES D NO D	YES D NOD	

Comments:

Tubin forfulenski [2] E-cola Power Computation Berman Links July 1 med - a mover bontatt (Rash ben) pre Ren Jag - カート ルバー しょ Domain - U.O - Pos Cult ら - Berman は こうかい カード また できませる から Employer E-Station A - Toght or Advisor



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Cartification AQ-5SC3 (d.)

Month:	Year:					
Date	Time	AM /PM	Construction Equipment Vehicle	Tires Check	Action Needed	Securit Guard Initials
11/8	6:23	(AM) PM	Conta	YES O NO	YES D NO E	7-0
11 18	6:33	AM / PM	Conti	YES & NO	YES D NO S	$\overline{1.1}$
11.18	6:33	AM/PM	C1977	YES NO 0	YES O NO D	
81]/	7:38	(AM)/PM	De Silva Gales	YES TO NO -	YES D NO G	
11/8	7:40	(AM) PM	DG	YES W NO	YES O NO M	
11/8	7:42	AM PM	DCI	YES V, NO a	YES - NO B	
11/8	7:44	AM PM	DG	YES D NO	YES D NO B	
11/8	7:44	(AM)/ PM	DG1	YES O NO D	YES D NO S	
1118	7:48	AM)/PM	DG	YES & NO O	YES O NO TO	,
11/8	7:51	AM)/PM	DG	YES W NO	YES D NO S	
11/8	7:55	AM) PM	DG	YES Z NO D	YES D NO S	1
11/8	7:55	AM)/ PM	DG	YES S NO D	YES - NO M	
11/8	8:01	AM)/PM	DG	YES S NO D	YES D NO M	
11/8	8:03	(AM)/PM	DG	YES W NO	YES D NO D	
1 18	8:04	(AM)/PM	DG	YES & NO D	YES a NO P	
11 18	8:07	AM)/PM	Conta	YES & NO 0	YES D NO	
11/8	80:8	AM)/PM	DG.	YES R NO	YES D NO D	
11/8	8:09	AM) PM	DG	YES & , NO D	YES D NO S	
11 /8	01:8	(AM)/PM	DG	YES S NO D	YES D NO S	,]
11/8	8:10	AM)/PM	DG	YES W NO G	YES D NO T	
11/8	8:15	(AM)/PM	DG	YES & NO D	YES O NO OF	
11/8	81:8	(AM) PM	DG	YES & NO -	YES a NO E	
11/8	8:20 8:20	(AM) PM	DG	YES & NO 0	YES D NO D	
11/8	8:23	AM) PM	⊅G	YES & NO D	YES D NO OF	
11/8	8:26	(AM y PM	Conti	YES O NO	YES a NO T	
1/8	8:30	AM PM	DoubleD	YES , NO a	YES D NO M	
11/8	8:32	(AM)/PM	Conti	YES O NO	YES D NO S	
11/8	8:38	(AM)/PM	DG	YES D NO D	YES D NO Z	
11/8	8 3Z	AM) PM	De Silva Grates	YES ON NO O	YES O NO M	
1 18	8 41	(AM) PM	Conti	YES & NO D	YES D NO W	
11/8	8 47	AM PM	DG	YES & NO D	YES D NO S	
u 18	8:51	(AM)/ PM	⊅G	YES & NO D	YES O NO W	
118	9:17	AM PM	DG	YES V NO a	YES D NO S	
11/8	9:40	(AM) PM	→ SGi	YES & NO D	YES D NO 8	

Comments:



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year:					
Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
11/8	9:43	(AM) PM	DG	YES ST , NO D	YES D NO S	TID
11/8	a:47	(AM)/PM	DG	YES BY NO 0	YES ON NO NO	トウ
1118	9:52	AM) PM	DG	YES NO .	YES D NO 67	イン
11/8	9:55	(AN IPM	$\mathcal{D}G$	YES & NO D	YES D NO S	
11/8	10:02	AM / PM	DG:	YES & NO D	YES D NO D	
11/8	10:07	(AM)/PM	Cirffen	YES NO a	YES O NO W	
11/8	10:07	AM) PM	DG	YES D NO 0	YES O NO M	
11/8	10:17	AM)/PM	Conti	YES OF NO	YES D NO D	
11/8	10:17	AM) IPM	DCI	YES S /NO D	YES D NO S	
11/8	10:19	AM / PM	Contp	YES & NO G	YES O NO D	
11/8	10:22	(AM)/PM	DG	YES A NO D	YES a NO of	
11/8	10:22	(AM) PM	Griffin	YES NO a	YES O NO D	
11/8	10:24	(AM) PM	DG	YES E NO	YES D NO B	
11/8	10 : ZA	(AM)/PM	De Silva Gates	YES NO D	YES D NO S	
11/8	10:25	(AM)/PM	DSG	YES W NO	YES O NO O	
11/8	10:27	AM/PM	DSG	YES INO O	YES a NO S	
11/8	10:28	(AM) I PM	Conti	YES TO NO a	YES O NO SY	
11/8	10:28	(AM) IPM	35 56	YES D NO D	YES D NO D	
11/8	10:30	(AM)/PM	DSG	YES O NO D	YES D NO d	
11/8	10:32	(AM) PM	DSG	YES OF NO G	YES D NO CO	
11/8	10:34	(AM) PM	DSG	YES O NO a	YES O NO S	
11/8	10:36	AM PM	Beertel	YES 5 NO D	YES D NO D	
11/8	10:36	(AM)/PM	DSG	YES & NO	YES D NO D	
11/8	10:42	(AM)/PM	DSG	YES A NO D	YES D NO S	77
11/8	10:42	(AM) PM	United Pental	YES D NO C	YES D NO D	
11/8	10:42	(AM)/PM	D20	YES & NO a	YES O NO S	
11/8	10:44	(AM) PM	750	YES & NO 0	YES O NO D	
11/8	10:52	AM PM	DSG	YES IS /NO D	YES D NO 6	
11/8	10:54	AM PM	Conti	YES & NO D	YES D NO 2	
11/8	10:54	AM PM	Conti	YES O NO D	YES D NO 6	
8111	11:04	(AM) PM	DSG	YES NO 0	YES I NO M	
11/8	11:16	AM PM	Beentel 26	YES & NO a	YES - NO M	
11/8	11:20	AM PM	Bechter	YES V/NO	YES D NO S	77
11/8	11:45	(AM) PM	MCT	YES & NO D	YES D NO D	- √-

Comments :

Par Mark (FARights) - 2211 Bezond Rower C. 164 and Internet, it was to relate to the Killing of Mark Parish and Bezond Service to Citics on Assessment LCC NASC ELC - control on washing the and to prick each Laborate As Futting the ones



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year:					
Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
1119	7:08	AND PM	Chittin	YES & NO D	YES O NO D	TOO
N/A	7:12	AN/PM	756	YES W NO D	YES O NO OF	CF.
11 19	7:12	(AM)PM	756	YES & NO	YES D NO D	A.D
11/9	7:19	AM) PM	79 SG	YES NO D	YES D NO TO	DD
11/9	7:21	AM) PM	75G	YES D NO D	YES - NO O	7.5
11/9	7:22	AM) PM	7)50	YES W NO D	YES D NO S	1).5>
11/9	7:25	AM) PM	DSG.	YES & NO D	YES D NOD	4
11/9_	7:26	AN PM	DSG	YES & NO -	YES D NO O	ーナラ
11/9	7:28	(AM) PM	75G_	YES MY, NO 0	YES D NO 2	T:>>
11/9	7:36	AM PM	DSG	YES O NO D	YES D NO B	Q T
11/9	7:41	(AM) PM	DSG	YES & NO 0	YES O NO M	T 50
11/9	7:41	(AM) PM	7250	YES OF NO D	YES D NO O	J.D
11/9	7:42	AM PM	>>SG	YES IN NO D	YES D NO D	T
11/9	7:47	(AM)PM	75G	YES & NO 0	YES D NO D	Z:0
11/9	7:52	AM / PM	DSG	YES OF, NO D	YES a NO by	T
11/9	7:54	(AM)/PM	DSG	YES & NO D	YES D NO D	7-3
11/9	7:58	(ĀM)/ PM	DSG	YES & NO a	YES INO CA	<u></u>
11/9	8:00	AM)/PM	7>5G	YES & NO D	YES a NO DY	
11/9	8:01	(AM) PM	DSG	YES W NO D	YES D NO B	47
11/9	8:00	(AM) PM	754	YES of NO a	YES - NO dy	(T)
11/9	8:06	(AM) PM	C0173	YES O NO 0	YES D NO M	<u></u>
11/9	8:14	(AM)/ PM	75 5 C7	YES E NO	YES D NO DY	
11/9	8:15	(AM) PM	75G	YES BY NO D	YES - NO TO	1.3
11/9	8:17	(AM)/ PM	795G	YES & NO D	YES - NO M	
11/9	8:20	(AM) PM	→ SG	YES BY NO D	YES D NO E	τ.¬>>
11/9	8:22	(AM) PM	7550	YES-E NO	YES D NO DY	7
11/9	8:29	AM/ PM	756	YES M NO D	YES D NOT	Q CELD
11/9	8:29	(AW)/PM	<u>Contra</u>	YES TO NO D	YES D NO S	T.D
11/9	8:29	(AM)/ PM	75G	YES W NO a	YES I NO M	Z.D
1119	9:28	AM)/PM	75G	YES NO D	YES D NO O	7
1119	8:30	AM PM	Channel lumber	YES & NO D	YES D NO B	\sqrt{D}
11/9	8:33	(AM)/ PM	756	YES OF NO D	YES D NO F	-C.D
11/9	8:35	AM PM	756	YES & NO D	YES D NO-5/	TID
11/9	3:37	(AM) PM	⊅ 5€1	YES & NO D	YES D NOT	K

Browski Carlidens 1:221 Hudde naa. Com hoor Navins - Familiaansk pred gjung - Contom mar anstallin bermelle met uger da. P. s. a Somosny 1:12 Brown in the land rentword and and an end at Phylinis e.e.



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year:					
Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
11/9	8:40	AM/PM	75G	YES & NO D	YES D NO C	15:20
11 19	8:41	AN) PM	~55G	YES TO NO	YES D NO D	TO
11 19	8:45	(AM) PM	Cirffin	YES KY NO D	YES O NO 6	TSD
119	8 :49	(M) PM	Arizaga ? Son	YES TO NO (YES D NO D	KD
11/9	69:17	AM PM	COPTE	YES & NO D	YES D NO B	TY)
11/9	9:18	AN PM	75G	YES O NO 0	YES D NO 5	N
11/9	9:18	(AM) PM	DSG	YES W NO D	YES D NO M	TI
11/9	9:20	(AM) PM	Conta	YES DY, NO D	YES - NO B	T
11/9	9:22	(AM)/PM	77SG	YES & NOD	YES D NO 5	Tix
11/9	9:22	(AM) PM	Prneda	YES & NO	YES O NO M	V
1179	9:23	AM PM	77SG1	YES & NO -	YES D NO S	4
11/9	9:28	(AM)/PM	7>5C1	YES & NO D	YES O NO M	النبك
11/9	9:35	(AM)/PM	DSG	YES TO NO O	YES D NO D	7.5
1119	9:35	(AM)/PM	725G	YES & NOD	YES D NO D	77
11/9	9:35	(AM)/PM	GRAFIN	YES & NO a	YES D NO 5	一人
1119	9:30	(AM)/PM	>SG	YES & NO 0	YES O NO S	4-30
1119	9:30	(AM)/PM	TDSG	YES E, NO	YES D NO D	4
11/9	9 : AD	(AM)/PM	7556	YES & NO D	YES - NO 8	رز ا
1	: -	AM /PM		YES D NO D	YES D NO D	
Î	;	AM /PM		YES a NO a	YES O NO O	
1	:	AM /PM		YES D NO D	YES D NO D	
1	:	AM / PM		YES a NO a	YES O NO O	
1	: -	AM /PM		YES D NO D	YES D NO D	
I	_ :	AM /PM		YES O NO O	YES D NO D	
1		AM /PM		YES D NO D	YES O NO D	
1	:	AM / PM		YES a NO a	YES - NO -	
1	: -	AM /PM		YES D NO D	YES O NO O	
1	:	AW / PM		YES a NO a	YES D NO D	
	:	AM / PM		YES D NO D	YES O NO O	
1	:	AM / PM		YES a NO a	YES D NO D	
1	;	AM / PM		YES D NO D	YES D NO D	
1	:	AM /PM		YEŞ a NO a	YES D NO D	
	:	AM /PM		YES D NO D	YES D NO D	
1	:	AM / PM		YES O NO O	YES D NOD	

Comments:

Secret Confidential 2011 Bethie Pext. Composition Regited). This debutes it prepared under Communicated to prevent the prevent of prevention to prevent the Registration of the prevention. The Registration of the Registration o



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Cartification AQ-5SC3 (d.)

Month: Year:									
Date	Time	AM /PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials			
1119	9:45	Ø / PM	759	YES NO D	YES D NO B	1.5			
11/9	9:45	AM/PM	79567	YES & NO D	YES D NO S	T.D			
11/9	9:53	AM)/ PM	VSG	YES NO D	YES D NOTE,	TID			
11/9	9:55	AM Y PM	759	YES TO NO O	YES O NO S	マケ			
11/9	9:57	ÁM / PM	795G	YES OF NO	YES D NO D	7.1			
11/9	10:03	AR PM	7550	YES NO	YES NO S	J.D			
11 19	10:65	(AM) I P.M	795G	YES & NO D	YES D NO TO	τ-Χ>			
11 19	10:09	AM/PM	Fastnel	YES NO 0	YES D NO Y	7/5			
11 19	10:10	(AM) PM	Conti	YES NO D	YES D NO D	4:2			
11 19	10:10	AM)/PM	FEX EX	YES TO NO	YES - NO-C	4			
11/9	10:16	(AN) PM	DSG	YES & NO D	YES D NO W	7.0			
119	10:16	(AM) PM	756	YES NO 0	YES D NO S	C+-2			
11 19	10:16	(AM) PM	Griffin	YES to NO D	YES D NO S	7,5			
11/9	(Q:(8)	(AM) PM	75G	YES IN NO I	YES O NO S	XD			
11/9	[0:23]	(AM) PM	DSG	YES S /NO D	YES I NO D	Q-P			
11 19	10:25	AM PM	7756	YES D NO G	YES I NO I	J.D			
11 19	10:25	(AM)/PM	DSG	YES 5/ NO ()	YES a NO S	CID			
11/9	10:27	(AM)/PM	759	YES NO D	YES I NO S	N.D			
11/9	10:27	(AM)/PM	DSG	YES Z NO D	YES a NO 5	X.D			
1119	10:29	AM) PM	Conte	YES W NO	YES D NO M	CA ON			
11/9	10:30	AM PM	795G	YES W NO a	YES O NO N	T.D			
1179	10:38	(AM)/PM	759	YES NO D	YES D NO TO	C.J.			
11/9	10:40	(AM)/PM	70 5 G	YES & NO a	YES O NOW	T:38			
11/9	10:47	(AM)/PM	75G	YES O NO D	YES D NO S	Z-D			
11/9	10:47	(AM) PM	75G	YES O NO	YES D NO W	<i>₽</i>			
11/9	10:50	(AM)/PM	2007A	YES & NO D	YES D NO M	VOD			
1119	11 :02	(AM) PM	BHJ	YES & NO D	YES D NO M	Q.7			
1119	11:02	(AM)PM	Bullet	YES OF NO D	YES D NO S	77			
11/9	11:05	(AM)/PM	DSG	YES O NO II	YES - NO E	で大			
11/9	10:11	(AM) PM	Contp	YES & NO D	YES 0 NO 9	7.7			
1119	11:10	(AM) PM	VPerra	YES & NO C	YES D NO D	KT			
11/9	11:13	(AM) PM	DSG	YES & NO D	YES O NO S	150			
11/9	11:13	AM y PM	DSG	YES 6 NO D	YES D NO #	7.5			
1119	11:16	AM PM	DSG	YES & NO a	YES D NO Q	Q 12			

Soot of Combookts of 2011 Pechiel Pawe Conscribent (Bright). This document preceded unique Common 25456 between Bedvilliand Rich Common and Common At Rights received.



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year:					
Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
11 19	11:21	AND I PM	DSG	YES S NO D	YES O NO 2	1.5
11 19	11:22	(AM)/ PM	755G	YES NO a	YES D NO D	(
1119	11:24	AM Y PM	₩SG	YES S NO D	YES O NO Ø	
1119	11:27	(AM)/PM	755C7	YES S NO 0	YES D NO D	
1119	11:30	(AM) / PM	CONTE	YES NO D	YES D NO Ø	
1119	11:32	AM)/PM	CONTR	YES S NO D	YES D NO 18	
11/9	11:37	(AM) I PM	Albanu	YES to NO D	YES a NO of	
1119	11:37	(AM) / PM	>5G1	YES 50 NO D	YES D NO D	
11/9	11:40	AM) / PM	D\$G	YES TO NO	YES a NO 6	
11/9	11 42	(AM)/PM	Beantel	YES & NO D	YES D NO P	
11/9	11:43	(AM)/PM	Conta	YES to NO D	YES O NO O	
11 79	11:43	(AM)/PM	DSG	YES ON NO D	YES D NO.	
11/9	11:44	(AM) PM	7250	YES & NO D	YES O NO O	
11/9	11:50	(AM)/PM	755G	YES & NO	YES D NO D	
1179	11:52	(AM) / PM	Builett	YES W NO D	YES D NO TO	
11/9	(Z:00	AM (PM)	75G	YES & NO 0	YES D NO 0	Ţ
1179	12:00	AM PM	sc fuels	YES & NO D	YES D NO to	
11/9	12:01	AM (PN)	DSG	YES SA NO D	YES D NO O	
11 19	12:01	AM PM	CON79	YES BY NO D	YES a NO S	
11/9	12:62	AM (PM)	75G	YES TO NO D	YES D NO D	
11/9	12:05	AM (PM	7>56	YES NO 0	YES - NO W	
1	:	AM /PM		YES a NO o	YES D NO D	<u> </u>
<u></u>	:	AM / PM		YES D NO 0	YES D NO D	
1	:	AM /PM		YES a NO a	YES D NO D	
I	:	AM / PM		YES D NO D	YES D NO D	
	:	AM /PM		YES a NO b	YES 0 NO 0	
1	:	AM / PM		YES D NO D	YES D NO D	
1	:	AM /PM		YES CINOD	YES a NO a	
1	:	AM /PM		YES D NO D	YES O NO O	
1	:	AM /PM		YES a NO a	YES a NO a	
1	:	AM /PM		YES D NO D	YES D NO C	
1	:	AM /PM		YES O NO D	YES a NO a	
1	:	AM /PM		YES D NO D	YES D NO D	
1	: :	AM / PM		YES a NO a	YES a NO a	

Comments:

Reported Connections (1 2011 Sauntal Prival Corporation (Besund). This document prepared about Consolid 25403 to swifer the obligation for the Company. LLC RCSC ALC recognizes information confidence and consequency (1 84), let 70 Right-1 better



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month: Year:							
Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials	
119	12:07	AM (PM)	DSG	YES & NO 0	YES D NO D	1.5	
11 19	12:08	AM (PM)	75G	YES OF NO D	YES O NO ST	(1.3)	
11/9	12:10	AM (PM)	Conte	YES D NO D	YES D NO D	T.V	
11/9	12:11	AM (PM)	75G	YES S NO D	YES D NO S	7.5	
11/9	12:12	AM (FM)	DSG	YES NO	YES a NO S	TD	
11/9	12:12	AM (PR)	Central	YES IS NO D	YES D NO D	1.8	
11/9	12:20	AM (PM)	75G	YES & NO	YES a NO S	7-0	
11/9	12:22	AM (PM)	795G	YES S NO a	YES D NO B	CF:7	
1179	12:18	AM (PM)	1400	YES S NO D	YES D NOW	1	
11/9	12:20	AM (PM)	795G1	YES - NO -	YES - NO S	A:T	
11/9	12:22	AM (PM)	DSG	YES & NO D	YES D NO FO	XID	
11/9	12:32	AM (PM)	75G	YES & NO	YES - NO S	T.D	
11/9	12:34	AM (PM)	DSG	YES W /NO D	YES D NO B	7.5	
11 19	12:38	AM (PM)	75G	YES & NO D	YES - NO'S	VI	
11 19	12:40	AM (PM)	DSG	YES NO D	YES D NO S	Tib	
11 19	12:45	AM (PM)	755	YES OF NO D	YES D NO D	7.5	
119	12:45	AM (PM)	795G	YES & NO a	YES O NO S	770	
179	12:45	AM PD	VSC	YES NO D	YES D NO D	T. 75	
11/9	12:47	AM (PM)	70.5.67	YES & NO a	YES D NO G	73	
1119	12:47	AM (/PM)	755C5	YES & NO D	YES D NO	75	
11/9	12:49	AM (PM)	DSG	YES & NO D	YES D NO E	T.D	
1119	12:55	AM (PM)	705 G	YES NO 0	YES - NO V	TX	
11/9	12:55	AM (PM)	19400	YES NO D	YES D NO TO	7	
11/9	12:55	AM (PM)	DSG	YES NO	YES D NO S	130	
11/9	12:56	AM (P)	7256	YES NO D	YES D NO D	Too	
11/9	F0: 1	AM (PA)	75G	YES S NO a	YES D NO W	VI	
11/9	1:07	AM (PM)	795G	YES S NO 0	YES D NO.49	一大人	
1	:	AM /PM	1	YES a NO D	YES D NOD	Y -	
1	:	AM /PM		YES D NO D	YES NO		
	:	AM /PM		YES D NO D	YES D NOD		
1	;	AM / PM		YES a NO a	YES O NO o		
1	:	AM /PM	<u> </u>	YES D NO D	YES D NO D		
1	:	AM /PM		YE\$ a NO a	YES G NO G		
1	:	AM /PM		YES D NO D	YES D NO D		

Comments:

Becmei Contractinal 1-2011 factital Pastin Conscional (Bechiel - This past) in a reconstruct 25451 call, with Reconstruct Considering Contract 25451 call, with Reconstruct Considering Contract 25451 call, with Reconstruction of Contract 25451



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Cartification AQ-5SC3 (d.)

Month: Year: Security Construction Tires Check Date Time AM / PM **Action Needed** Guerd **Equipment Vehicle** initials 1 10 : 12 (B) / PM YES E NO D YES O NO e 1. 5 AM / PM YES & NO a YES D NO & 110 :10 1/ Kumbra d. 5 1 10 :02 A∯n /PM COUT YES & NO o YES a NO & YES o 110 8 CKS YES & NO D NO of AĞN /PM :34 5 1 10 :36 YES 🔏 NO & letz-water-I NO a YES o ASM / PM YES @ NO o YES D 110 :47 AND / PM CMS 45 NO ex 9 NO D NO ø 110 CAMY PM YES pf YES a :08 COST R.B YES 💢 NO D YES D NO X 10 18 AMI / PM 8.9 227 NO C :00 AST /PM YES & YES o NO g 110 46 10 1/0 YES & NO a YES o NO of 1. C 10:09 ANN / PM ests water. T YES E NO 0 110 ASP / PM YES (c NO D 10 :29 d.5 45 YES & 110 10 :29 **a**∭r / PM CMS NO a YES D NO & : 49 ØM /PM YES & NO D 110 10 YES a NO & 110 YES E NO D 10 YES @ NO d :55 AβM / PM ONCO YES 🗹 NO o YES 🗆 NO er 110 10 AGR / PM 1 Transmitat : 57 1. 5 110 YES & NO D 11 :00 KM / PM YES a NO & IIAGR / PM YES & NO 0 YES G NO & 110 : 15 FATERL-CON YES & NO a 110 :32 AGN / PM YES 🗆 NO Ø CONTI : 37 GM AREA Central YES of NO D YES a NO A 10 12 8.8 AM PAN :27 10 YES 🗷 NO D YES C NO pr 12 8.3 AM (PR) YES of NO a YES o NO of /10 15 : 42 2.2 CSWYSOL AM REND YES 🖋 NO 🗆 YES a 110 12 : 21 CENTRA NO 🖋 10 AM APM YES A NO = YES D NO 12 :53 ENHADI 110 13 : 06 AM / PA YES P NO a YES D NO & 110 : 06 un State YES & NO O YES O NO & 11 ROY MA YES O 110 13 : 10 YES Z NO C NO of AM / ED ENTRAL. CON YES 2 NO 0 1 10 : 22 11 YES a NO & 13 AM / E 8:11 3 YES & NO C YES O NO d 110 AM / 1760 : Z Z 110 13 :35 YES O NO D NO e 1-5 AM / PIS ENTRAL CON YES o R- 5 110 AM / ROLP YES e NO a YES a NO & :37 Cc.); AM / PM YES C NO D YES D NO D 1 : AM / PM YES a NO YES 🗆 NO D 1 : AM / PM YES a NO ⊏ YÉS a NO G YES a NO G YES O NO 🗆 1 : AM / PM Comments:

Bechtel Confidential. © 2011 Bechtel Power Corporation (Bechtel). This document, prepared under Contract 25483 between Bechtel and Russell City Energy Company, LLC (RCEC, LLC), contains information confidential and/ or proprietary to Bechtel. All Rights reserved.



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year:					
Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Igitials
11/12	6:17	AM/PM	Conti	YES - NO EL	YES WOD	T.D.
11 112	6:18	(AM) PM	60042	YES O NO N	YES TO NO a	4.2
11/12	(2:20)	(AM)/PM	CMS	YES D NO 8	YES & NO D	TID
11/12	6:21	AM PM	Conti	YES O NO NO	YES & NO a	TD
11/12	6:21	(AM)PM	Conti	YES D NO S	YES & NO D	TID
11/12	6:22	AM PM	CMS	YES D NO S	YES & NO =	7.7
11/12	7:10	(ĀM) PM	Conti	YES TO NO D	YES - NO V	12
11/12	7:21	(AM)PM	Conti	YES & NO a	YES - NO S	CVT:
11/12	7:22	(AM) PM	CONTI	YES of NO D	YES B NO OF	I.D
11/12	7:23	(AM)PM	Conti	YES Q NO a	YES D NO D	7.文
11/12	7:24	(AM) PM	Conti	YES W NO D	YES D NO M	J.D
11/12	7:42	AM PM	CONT	YES ad NO a	YES D NO D	43
11/12	7:48	AM PM	60.71	YES O NO D	YES - NO 50/	7/2
11/12	7:48	(AM)PM	Conti	YES 19 /NO D	YES IS NO S	TO
11/12	7:51	AM) PM	Conti	YES BY NO 0	YES D NO D	T:20
11/12	8:03	AMPM	CMS	YES & NO D	YES D NO Q	TO
1 / 12	8:04	AM PM	CMS	YES D NO 0	YES D NO R	A.D
11/12	8:20	(AM)/ PM	Reeve	YES & NO D	YES O NO S	<u> 100</u>
11/12	8:31	AM JPM	Reve	YES BY NO D	YES D NO D	72
11/12	8:47	AM PM	Conti	YES & NO D	YES a NO #	(A.D.
11/12	B:48	(AM) PM	Conti	YES 50 NO□	YES D NO D	TD.
11/12	8:51	(AM)PM	Conti	YES d NO a	YES D NO 1	J.D
11/12	8:58	(AM)°M	Conth	YES WOD	YES = NO M	100
11/12	Q:ZO	(AM) PM	Contr	YES & NO 0	YES D, NO T	<u> </u>
1115	9:20	AM)/PM	Conti(ZI)	YES O NO NO	YES & NO .	T.D
11/12	9:21	(AM)/PM	CONFI	YES d NO a	YES D NO S	
11/12	9:22	(AM) PM	Conti	YES NO D	YES O NO W	1.20
11/12	9:36	(AM) PM	CMS	YES a / NO D	YES D NO A	TO
11/12	9:41	(AM J)PM	CMS	YES DV NO D	YES O NO S	7.8
11/12	10:06	(AM) PM	Lombardi	YES W NO D	YES D NO C	TO
11/12	10:16	AM) PM	Conti	YES D NO D	YES D NO SO	TO
11/12	10:10	(АМ)РМ	Conti	YES-WOD	YES D NO SV	KD
11/12	10:35	(AM) PM	Confi	YES S NO a	YES D NO V	15D
11/12	10:36	(AM)/ PM	Conti	YES 52 NO □	YES D NO C	ICD

Comments:

Bethall Confidential 1.30 to Bethiat Pover Corporation (Bethiat). This document large ed under Confidential Cervey, Books, and Riveral City Cours.

Concern, LLG. ROBC, LEC., special, intermediation comfidential and/intermediation. All Rights reserved.



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month: Year:								
Date	Time	AM /PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials		
11/12	10:50	(AM)/ PM	Conti	YES & NO D	YES D NOT	てこり		
11/12	80:11	AM PM	Cati	YES NO a	YES @ NOY	R.R		
11/12	11:12	€ PM	CMS	YES O NO D	YES : NO D	R.B		
11 /12	11:16	(AM) / PM	Bris Trucke	YES & NOD	BEYES NO D	R.R		
11/12	11:10	(A) /PM	A3C	YES NO a	YES - NO TA	KB.		
11/12	11:18	Ā₿/PM	Conti	YES NO D	YES D NO D	R.B		
11/12	12:52	AM (FM)	Conti	YES NO .	YES O NO S	7.5		
1	:	AM /PM		YE\$ a NO a	YES D NO D			
1	;	AM /PM		YES D NO D	YES - NO -			
1	:	AM /PM		YES D NO D	YES a NO a			
1	:	AM /PM		YES D NO D	YES D NO D			
Ī	: -	AM /PM		YES a NO a	YES a NO a			
1	:	AM /PM		YES D NO D	YES D NO D			
1	:	AM /PM		YES D NO D	YES - NO -			
-1	:	AM / PM		YES D NO D	YES O NO O			
1	:	AM /PM		YES D NO a	YES D NO D			
1	:	AM / PM		YES - NO -	YES D NO D			
	:	AM /PM		YES D NO D	YES D NO D			
	:	AM / PM		YES a NO a	YES O NO O			
1	:	AM /PM		YES D NO D	YES D NO D			
1	:	AM / PM		YES D NO a	YES O NO O			
1	: -	AM /PM		YES a NO a	YES G NO G			
1	:	AM /PM		YES D NO D	YES D NO D			
1	:	AM / PM		YES a NO a	YES O NO D			
1	:	AM /PM		YES D NO D	YES D NO D			
1	:	AM / PM		YES a NO p	YES a NO a			
1	:	AM / PM		YES D NO D	YES D NO D			
1	:	AM /PM		YES D NO D	YES a NO a			
7	:	AM / PM		YES O NO O	YES D NO D			
1	:	AM /PM		YES D NO D	YES D NOD			
1	:	AM / PM		YES a NO a	YES O NO O			
1	:	AM /PM	-	YES D NO D	YES D NO D			
1	:	AM / PM		YES @ NO @	YES - NO -			
1	:	AM /PM	 -	YES D NOD	YES D NO D			

Comments:

Secured Confidence of 2011 Secretal Palifer Curediator Secretal). This assumes the confidence of the Confidence of Secretal Confidence of



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year		ons of Ceruncadon AQ-			
Date	Time	AM /PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
11 114	6:19	AST / PM	CONTI	YES O NO D	YES D NO S	1.5
11 114	6:19	ASS / PM	CONTI	YES & NO	YES D NO M	1.5
11 114	8:01	657 / PM	Court	YES O NO D	YES a NO Z	1.5
11 114	8:07	AST IPM	COUTI	YES & NOD	YES D NO D	4-5
11 114	8:2/	ØN / PM	CONT 21	YES & NO a	YES D NO D	1.5
11 114	8:29	ØM / PM	Court 9	YES & NO D	YES D NO &	4.5
11 114	8:57	ØN / PM	Reliable-Conco	YES NO 0	YES D NO Z	1.5
11 114	9:00	69 1 / PM	CONT 12	YES & NO D	YES O NO C	1.5
11 114	9:27	ACTA IPM	CONTIN 46	YES & NO	YES D NO d	1.5
11 1/4	9:40	ØR / PM	COUTI	YES NO D	YES D NO Ø	25
11 114	9:42	ØM / PM	CONTI	YES of NOD	YES C NO @	25
11 114	9:49	4691 / PM	CONTI	YES & NO a	YES D NO Z	1.5
1) 114	9:57	€ \$1 / PM	Heste water T	YES O NO D	YES O NO O	سح-ہی
11 114	10:32	Ø / PM	(ONT) 9	YES & NO a	YES D NO &	1.5
11 114	10:50	Adfi/PM	Court 33	YES Z NO D	YES 0 NO 2	- کہ کمر،
11 114	10:54	e∰1 / PM	CONTI	YES → NO □	YES D NO 2	1.5
11 1 14	10:56	604 / PM	CONTI YE	YES & NO C	YES a NO E	1.5
11 1 14	11:09	AND / PM	CONTI YG	YES & NO D	YES O NO 🗹	1.5
11/11/	1/ :12	ASBI/PM	T-T-Faces T	YES & NO 0	YES D NO D	1.5
11 114	11:20	AM / PM	Sc FUELS	YES 🗹 NO 🗅	YES D NO 2	1.5
11 114	// :25	AGE / PM	Intont Storage	YES 2 NO 0	YES D NO D	8.5
11 114	1 :30	ØR / PM	Conti 21	YES & NO D	YES a NO a	1.5
11 114	12:55	AM /æM	CONTI 33	YES & NO D	YES D NO 8	1.5
11 114	13:00	AM /RMD	CMS 38	YES & NO D	YES D NO D	1.5
11 114	13:04	AM / PM	CONTIES	YES 2 NO D	YES D NO Ø	A. S
11 114	13:08	AM / P59	Hosteneta Truck	YES NO 0	YES D NO E	1-5
11 114	13:11	AM / EN	CONT 1	YES NO D	YES O NO E	1.5
11 114	13:12	AM / 25%)	CONTI 46	YES 🗹 NO 🗆	YES D NO DE	1.5
1	:	AM / PM		YES D NO D	YES O NO Z	1.5
1	:	AM / PM		YES D NOD	YES D NO D	
1	:	AM /PM		YES D NO D	YES O NO D	
1	:	AM /PM		YES a NO a	YES D NO D	
1	:	AM /PM		YES D NO D	YES D NO D	
- 1	:	AM /PM		YES - NO -	YES C NO D	

Comments:

Secretal Confidencial 11.2: 10 Begins Pewis Corporation (Bedmen). This decument declarate upon Confidence 25463 columbia Second upon Russell Cat, Energy, Sempley, VLG (RCEC) U.C. contains information confidential and outprometery in Bernial, All Rights 1455, 455.



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Moлth:	Year:					
Date	Time	AM /PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
11/14	2:00	AM (PM)	conway	YES & NO	YES O NO	C.T
11/14	2:18	AM (PM)	CONTRI	YES & NO D	YES D NO E	(-)
11 / 19	2:19	AM (PM)	Abany steel	YES TO NO D	YES - NO D	7:7
11/14	Z:19	AM (PM)	Conti	YES NO 0	YES - NO Y	<u>C-D</u>
11 14	2:29	AM (PM)	Conta	YES VOO	YES D NO S	CJ.
11/14	2:37	AM (PM)	94,000	YES NO D	YES D NO.	J-D
11/19	2:34	AM (PM)	CMS	YES NO 0	YES a NO so	T.D
11/14	2:46	AM (PM)	Contr	YES & NO D	YES D NO F	T.D
11/14	2:47	AM (PM)	recyted 03692	YES D NO D	YES D NO D	T-1
11/19	2:49	AM PM	Contr	YES ST NO D	YES - NO S	T-D
11 / 14	2:51	AM (PN)	Bechtel water	YES BY NO D	YES G NO W	T:D
11/14	2:51	AM (PA)	Conte	YES & NO D	YES D NO TO	イラ
11/14	2:54	AM (PM)	Billy Jacobs	YES V NO 0	YES a NO &	T:2
11/14	3:08	AM /QM	DOUBLE D	YES OF NOD	YES NO TE	て、カ
11/19	3:54	AM (PM)	CONFI	YES R NO D	YES D NO D	4:1
1	:	AM /PM		YES D NO D	YES a NO a	
1	:	AM / PM		YES D NO D	YES D NO D	
1	:	AM /PM		YES D NO a	YES D NO D	
1	:	AM /PM		C ON D S3A	YES a NO a	
1	:	AM /PM		YES a NO o	YES D NO D	
1	:	AM / PM		YES D NO D	YES O NOO	
1	:	AM /PM		YE\$ 0 NO 0	YES C NO C	
1	:	AM /PM		YES a NO a	YES D NO D	
1	:	AM /PM		YES D NO D	YES - NO -	
1	:	AM /PM		YES @ NO D	YES - NO -	
1	:	AM /PM		YES D NO D	YES D NO D	
1	;	AM / PM		YES D NO D	YES a NO a	
1	:	AM /PM		YES - NO -	YES D NO D	
1	:	AM / PM		YES C NO D	YES - NO -	
- 1	:	AM / PM		YES D NO D	YES D NO D	
- 1	:	AM /PM		YES O NO O	YES D NO D	
1	<u>:</u>	AM /PM		YES D NO D	YES D NOD	
1	:	AM / PM		YES D NO D	YES D NO D	
I	: -	AM / PM		YES O NO D	YES D NO D	

Comments:

Electral Confrience 1/13, 11 Betrate Pour Concoration (Betrite v. F. & point and prepried to Contract 25465) reference Betrate and Fuscel City Ellery,

Company, U.C. ROSC, U.C.) contains a former confrience and or propried to Betrate Au Representative.



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year					
Date	Time	AM /PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
11 1 15	7:12	4 € / PM	GRIFAL TUCKING	YES & NO a	YES D NO D	A. 5
11 115	7 : 39	60 ₹ / PM	CONT / 34	YES & NO D	YES I NO of	1.5
11 115	7:42	A∰ / PM	Courl 49	YES OF NO a	YES D NO OF	1.5
11 115	7:49	ASS / PM	Tracker	YES O NO D	YES D NO M	1.5
11 115	7:52	ØN /PM	CMS 38	YES & NO 0	YES a NO Z	1.5
11 175	7:53	Ø91 / PMI	CONTI	YES & NO D	YES D NO D	1.5
11 115	8:09	4∮ 1 / PM	CONTI YG	YES B NO 0	YES D NO E	N. <u>S</u>
11 115	8:15	Ag\$I / PMI	CONTI 8	YES & NO D	YES D NO E	15
11 115	8:16	69 2. / PM	BIRGE	YES & NO a	YES D NO d	1.5
H 115	8:52	ØM /PM⁻	Cour/ 12	YES & NO D	YES D NO	1.5
11 115	9:07	AGB / PM	Jacobson Truckin	YES MO a	YES O NO O	1.5
11 115	9:09	Ø₽ / PM	KENTRAL-CON	YES @ NO D	YES D NO D	1.5
1/ 1/5	9:20	85₹ / PM	Courl 34	YES MO O	YES O NO 8	1.5
11 115	9:22	ØM / PM	United Rentals	YES & NO D	YES D NO C	1.5
11 115	9:26	ASR / PM	TORIFALL	YES & NO O	YES O NO of	1.5
11 1/5	9:30	AGR / PM	CONTI 49	YES OF NO D	YES D NO D	1. 5
11 115	9:30	ØØ /PM	CONIZI	YES & NO D	YES O NO OF	A.5
11 115	9:32	4091 / PM	DRIFALL	YES & NO D	YES D NO G	1.5
11 175	9:36	459 / PM	CHANNELLUND	YES BY NO C	YES D NO 97	1 5
115	9:40	ØN / PM	CAS	YES 8 NO C	YES D NO B	1.5
11 1 15	9:55	ØA / PM	BIGGE	YES & NO a	YES a NO &	1.5
11 115	9:55	ADM / PM	CONTI	YES OF NO D	YES D NO D	1.5
11 1/5	9:59	ASDI/PM	white cap	YES & NO D	YES a NO a	1.5
11 115	10:02	a∰ /PM	CENTRAL- CON	YES 2 NO D	YES D NO B	<u>ی. بر</u>
11 115	10:15	€M / PM	CONTL 10	YES & NO a	YES II NO I	1.5
11 1/5	10:18	AGP / PM	OAK HAPBOR F	YES @ NO D	YES D NO D	A-5_
1/ 1/5	10:53	A∯R / PM	CAUTI 12	YES of NO a	YES O NO O	1.5
1/ 1/5	11:02	AGA / PM	CONTI 34	YES 2 NO D	YES D NO &	1.5
11 115	11:06	6M / PM	CONTI 49	YES O NO CI	YES O NO O	حر بهر
/1 1/5	11 :06	AOM / PM	CONFIZI	YES & NO D	YES D NO &	1.5
11 1/5	11 :15	AGD / PM	CHS	YES NO 0	YES - NO G	1.5
11 1/5	11:15	4 € / PM	DRIFACE T	YES & NO G	YES D NO D	1.5
1/ 1/5	// :/5	Ø≅ / PM	Court 23	YES & NO a	YES O NO O	۸. ۵
11 115	11:17	ACT / PM	CONTI 8	YES C NO -	YES D NO	1.5

Comments:

Bushest Confidential in 2 on Become Power Corporation (Bashle). This strument of cores under Contract 25/82 to become septicities of the first of the first corporation to end of the contract 25/82 to become septicities of the first of the



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year:					
Date	Time	AM /PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
1/ 1/5	11:26	Ø /PM	De Silva ques	YES & NO -	YES O NO M	1.5
11 /15	11:28	ØN /PM	CENTRAL CON	YES & NO a	YES D NO Z	1.5
11 115	11:37	459 / PM	CONTI	YES @ NO D	YES D NO 2	1.5
11 115	1):50	ASP / PM	CENTRAL CON 16	YES @ NO a	YES D NO Z	1.5
11 115	12:13	AM / 🕅	(C 1)7	YES & NO D	YES D NO Ø	1,5
1(115	12:50	AM /END	Ceruti'	YES 🖋 NO O	YES D NO DE	(A)
11/11/5	13:10	AM / PUT	Conti	YES P NO E	YES □ NÔ 👺	9/1/
11 1/5	13:46	AM / PM	Conti	YES M NO -	YES D NO B	L.5
11/15	Z:01	AM (PM)	RCL	YES & NO D	YES D NO 0	\mathcal{T}
11/15	2:19	AM PM	Iceco	YES d / NO D	YES D NO M	1.2
11/15	2:14	AM PM	Conti	YES OF NO D	YES D NO ST	1.0
11/15	2:28	AM (PM)	CMS	YES & NO	YES D NO S	イブ
11/15	2:28	AM (PM	Central	YES NO D	YES G NO 50	LID
11/15	2:31	AM (PM)	Conti	YES & NO	YES D NO D	T.D
11/15	2:34	AM (PM)	Central	YES ANO 0	YES - NO S	てう
11/15	2:39	AM /PM	Central	YES 2 NO D	YES D NO W	TID
11/15	2:55	AM (PM)	B1998 1	YES O NO 0	YES D NO S	TID
11/15	2:57	AM (PM)	Cerditral	YES S 180 D	YES : NO S	1.0
11/15	3:04	AM (PM')	Conti	YES W NO a	YES D NO M	LD
11 /15	3.07	AM (PM)	Central	YES Z NO D	YES - NO T	TIM
11/15	3:22	AM (PM)	Central	YES NO D	YES D NO D	T.5
11/15	3:27	AM PM	Bigge	YES 5 NO	YES O NO 5	てり
11/15	3:31	AM PM	Breat	YES NO D	YES D NO S	J.D.
11/12	3:3	AM (PM)	Certral	YES M NO D	YES - NO T	1.0
11/15	3:35	AM (PM	Molina trucking	YES D NO	YES D NO E	トラ
11/15	3:39	AM (PM)	Crifall	YES & NO D	YES O NO	ノ・フ
11/15	3:46	AM (PM)	BROGE	YES V NO 0	YES D NO S	TiD
11/15	3:53	AM (PM)	Cepttal	YES W NO D	YES D NO	1:2
1112	4:00	AM (PM)	Central	YES WO a	YES D NO W	
11/15	4:12	AM (PM)	Central	YES & NO D	YES D NO S	上づ
11/15	4:14	AM (PM)	Grifall	YES NO a	YES D NO D	7-5
11/15	4:19	AM (PM)	Central	YES BY MOD	YES O NO 8	I.D
11 /15	4:50	AM (PM)	Central	YES NO 0	YES D NO Y	<u></u>
11 11	7 .15	AM / PM	central	YES S NO D	YES a NO s	7.7

Comments:

Bacille, Omfoember C. Anni Belling: Poyt: Corporation Perchal This document, program of which Contract xCDB3 between Berough Anti-Relaint City in any of Company, LUC -ROBUL LLG; company on option of the many of Burous Landaus and Payment - any expension of the Company of the



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year:					
Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
11/16	8:10	Ø / PM	BIGGE	YES NO D	YES D NO Z	1.5
11 116	8 : 22	409 / PM	Reliable Trck	YES & NO a	YES D NO Z	1.5
11/16	8:24	Ø ₽/PM	Bill Jacobson T	YES E NO 🗆	YES a NO of	1.5
11 116	8:30	Adfi/PM	Becker w. Tivck	YES & NO	YES O NO &	1.5
11 116	9:12	ASP IPM	BIEGE	YES & NO D	YES a NO	15
11. 1/6	9:33	AM /PM	Degales	YES & NO D	YES D NO OF	1. 5
11 116	9:55	459 1 / PM	BIEGE	YES of NO D	YES D NO OZ	1.3
11 116	10:03	6 9₹ / PM	CENTRAL-CON	YES & NO a	YES - NO E	1.5
11 116	10:10	ØM /PM	CENTRAL-CON	YES & NO a	YES - NO &	1.5
11 1/6	10:36	AND / PM	Bill Jacobson T	YES & NO 0	YES O NO E	1.5
11 116	10:42	851 / PM	BIEGE	YES of NO o	YES O NO E	1.5
11 /16	10:44	AOD / PM	MERCER TRC	YES & NO D	YES D NO D	1.5
11/16	10:44	AMD / PM	CENTRAL CON	YES & NO D	YES D NO Ø	1.5
11 116	10:57	AST / PM	CENTRAL-CON	YES & NO a	YES D NO E	15
11 110	11:19	949 / PM	AZTEC - COTANIER	YES 2 NO a	YES D NO &	15
11/16	11:40	Øs / PM	Schrei	YEŞ 🗈 NO 💋	YES # NO =	02
11/1/0	11:50	AN) / PM	Cartry-con	YES NO C	YES O NO P	19-13.
1116	17:05	AM (FT)	CAT	YES @ NO D	YES □ NO 🛩	12
11/16	12:06	AM /PRO	Central Con	YES & NO D	YES D NO Z	141
11 116	13:00	AM / P/9	CENTRAL CON	YES & NO a	YES - NO &	9.3
1/ 1/6	13:08	AM / ROP	Alamada Ilect	YES & NO a	YES D NO O	1.5
11/16	13:13	AM / PMI	Bigge	YES & NO (1	YES D NO G	1. S
11 1/6	13:27	AM / RO	CENTRIAL CON	YES & NO D	YES D NO BE	15
11/16	7:19	AM (PM)	Central	YES NO -	YES O NO 19	Air
11/6	7:20	AM (PM)	Hertz Rental	YES S , NO D	YES D NO D	7.7
11/16	3 :38	AM (PM	Webside	YES W NO D,	YES 5 / NO D	-7-75
11/16	3:02	AM (PM)	Conward	YES D / NO E	YES & NO a	4:10
11/10	3:08	AM (PM)	Central	YES S NO D	YES D NO 6	7.1
11/16	3:36	AM (PM)	Bigge	YES NO D	YES - NO S	77
11/16	3:39	AM (PM)	Brobe	YES & NO C	YES O NOTE	7.7
11/16	4:47	AM (PM)	Central	YES ON NO D	YES to NO to	7.5
11/16	5:07	AM (PM)	Cialletti	YES W NO D	YES D NO Y	(:)
11/16		AM (PM)		YES D NO D	YES D NO D	` ^
11/16	:	AM PM	 	YES D NO D	YES D NO D	

Comments:

8-ന - Carmentel - 7,119 ം ന്റെ പ്രതിന്റെ 18 നില് 18 ന്റെ 19 പ്രവാഗം നില് Christ 2019 പ്രോട് - ജ്യവിയിട് 19 പ്രവിധാനി എ സ്വാന്റെ 1878 (പ്രതിയില് മാത്രം പ്രസ്ത നില് വേശനാ വിശോഗം പ്രതിക്കുന്നു (ജിന്റെ Ali Rom, വും ക്ര



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year:	11 1 21 21 21				
Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
11 117	7:59	ADP / PM	DENBESTE TRA	YES & NO D	YES D NO B	1.5
11 117	8:23	ØA /PM	Bigge	YES @ NO a	YES O NO G	1. 5
11 117	9:24	409 / PM	Vidaers's TRCK	YES NO D	YES a NO d	1.5
1/ 1/7	9:40	Ø / PM	Bigae	YES Ø NO D	YES D NO Z	1.5
11 117	6:17	AGP I PM	DENBESTE	YES NO D	YES O NO O	1.5
11 117	10:59	AgR / PM	Bigge	YES & NO D	YES D NO B	A. S
11. 1 17	11:47	AD / PM	Alaneda Elc	YES @ NO D	YES = NO D	4.5
11 1 17	11:47	AG / PM	James Visa	YES & NO a	YES II NO I	1.5
11/17	11:48	ASA / PM	waste Mas	YES & NO D	YES D NO C	1.5
11 117	11:50	AGN / PM	CFNTRAL-CON	YES NO 0	YES D NO O	1. 5
11 117	12:25	AM / MA	Central	YES 💉 NO 🗅	YES D NO.	25-
11 /17	12:40	AM / Mb	Centrul	YES P NO D	YES D NO 7	4.3
1117	17:41	AM /	Central	YES D NO F	YES 🧨 NO D	205
11/1/2	12:57	AM / 2199	W. M	YES IN NO D	YES D NO 2	
11 117	13:10	AM / 819	[DALLETTI	YES NO D	YES O NO	1.5
11 117	13:28	AM / P(\$0	W. K	YES NO D	YES D NO Ø	4.5
11 117	13:40	AM / PAR	Biage	YES Z NO D	YES D NO ET	4.5
11/17	2:11	AM (PM)	Beettel	YES & NO a	YES O NO W	1.0
11 117	2:22	AM (PM)	Bigge	YES D NO O	YES W NO D	1.7
11 177	Z: 27	AM (PM)	Wasterdana	YES DE NO D	YES B NO	1.0
II NY	Z:33	AM (PM)	denbeste	YES & NO D	YES D NOT	イブ
11 17	7:50	AM (PM)	Bechtel	YES & NO D	YES D NO B	トラ
TIT	2:57	AM (PM	Waste Marga	YES & NO a	YES a NO M	7
11/17	2 :58	AM (PM)	denteste	YES O NO D	YES D NO	4
11/17	4:28	AM (PM)	Bagge	YES & NO D	YES - NO .	1.0
11/17	4:52	AM (PM	BY OLGE	YES & NO 0	YES - NO M	1.1
1117	5:02	AM (PM)	Natera	YES 5 NO D	YES G NO D	TID
11/17	5:15	AM PM	Bigge	YES E NO a	YES a NO Z	1-2
11/17	5:17	AM (PM)	89 20 C	YES NO D	YES D NO 60	T-D
1	:	AM /PM	. 22	YES a NO a	YES O NO O	
1	: .	AM /PM		YES D NO D	YES a NO a	
1	: _	AM /PM		YES - NO -	YES D NO D	
1	:	AM /PM		YES D NO D	YES a NO a	
1	: 1	AM / PM		YES □ NO □	YES D NO D	

Comments:

3. 1. 化プライド まごうで Secretions Conclusion Provide The Mechanic Concrete Concrete Secretion Responding E Concrete Liu 水色の E.D. John 、 To Late 1987 であった 1870 であった 1870 では、新りまします場合



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month: Year: Security Construction Date Time AM / PM Tires Check **Action Needed** Guard **Equipment Vehicle** Initiale :50 AM PM しゅれてi YES NO D YES D MO/A BL a :52 Derbes YES & NOO AM XPM NO o YES G BL :55 AM /PM YES\Q NO 0 YES o NO 32 YES B NO 42 : 10 AM / PM NO D YES O 8 ₃ :09 3 AM KÉN YES & NO o YES D NOT NO YES & NO a YES D ΒL AM LPM 3 : YES Y WO/B BL 3 12 AM (PN) NO D YES O YES d NO D NOW 149e YES O : 3.5 AM (PD) YES di NQ B ₿Z AM (PM) NO o YES O BI YES-B NO a :26 AM KPM YES a NOB :35 YES B L AM KPM NO D NOA 3 YES D YES B 3 :43 AM IPM NO D YES O NO 19 RL B YES Q NO. _3 AM PM NO a YES O 15ム 18 AM (PM) YES 🗷 NO 🗆 YES 0 DOM. BL:59 TE37 NO D YES D NO E ₿4 :20 AM (PM) YES T & L :40 AM APM NO D YES O NOP 3L YES T :43 NO a YES a NO/8 AM /PM :30 NO B 37 YES B NO o YES a AM (PM) : ₹ YES # NO D YES D AM APM MQ/0 YES-E NO, ¤ C_1 AM /PM NO O YES a YES 🗆 NO 0 YES a AM / PM NO a NO D AM / PM YES D YEŞ O NO D AM / PM YES O NO o YES O NO D AM / PM YES O NO a YES a NO O 1 : YES AM / PM YES O NO o 1 : NO 🗆 YES O AM / PM YES D NO o 1 AM / PM NO o YES O NO D YES O 1 YES a NO a YES D NO o AM / PM 1 YES O NO D YES O NO a AM / PM YES D NO D YES O NO D AM / PM NO 🖙 YES O NO D AM / PM YEŞ O YES O NO a YES D NO o AM / PM AM / PM YES O NO 🗆 YES D NO o YES D NO D YES D NO 🗆 AM / PM

Comments:

Bechtel Confidential. © 2011 Bechtel Power Corporation (Bechtel). This document, prepared under Contract 25483 between Sechtel and Russell City Energy.

Company, LLC (RCEC, LLC), contains information confidential and/ or proprietary to Sechtel. All Rights reserved.



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month: Year: Security Construction Date Time AM / PM Tires Check **Action Needed** Guard **Equipment Vehicle** initiale :3 ۱6 AM PM NO 🗆 18 raa YES 4 YES O NO 4 10 AM PM YES D NO a YES 🗆 NO É ଚ (C): △ AM PM YES to AO D YES o NO de ١ AM PM YES Q NO D NO & YES a \mathcal{L}_f AM)/PM YES of **NO** 0 YES a NO ef : 9 NO B : AM Y PM YES of NO a YES O AM PM YES D YES D NO of YES BY YES a NO œ MC(\ MA NO D NO D AM OPM YES TO YES D NO S YES 4 NO & AM) PM /NO a YES G enneste AM PM YES d YES o NO 8 NO D AM /PM YES of NO D YES a NO TO CVT YES TO NO a YES D NO 16 AM (PM 30 YES 2 NO O YES a NOA 118 AM / PM en tra NO R 118 YESTO NO D YES a AM / PM 区L Ŋ YES M NO o NO SE 37 112 YES D AM / PM MOR 44 YES W NO D YES o 3 ፈ AM / PM ec ON 2:0 YE3-0 NO a YES a AM / PM YES 18 NO a NO \mathfrak{a} : AM / PM YES a YES & NO D : 54 YES D NO P AM / PM AM (PM) YES IS NO. YES o NO to /PM YES 5 NO S YES o NO 6 MA YES SU YES @ NO D NO 62 AM /PM AM /PM YES of O 04 YES NO 5 YES e NO o YEŞ 🖸 NO al AM APM YES & NO a YES O NO : 38 AM / PM 18 YES C NO o мοдя 118 :39 YES a AM / PM 8 AM / PM YES O NO D YES a MQ/C3 YES W NO D YES D NON AM / PM 2:15 YES O NO a YES O 130 MO 🗆 AM / PM NO E 12 2 AM / PM YES o NO a YES O YES & RZ NO D YES o NO B AM / PM 18 Biggie 131 YES TO :교정 AM / PM NO D YES D NO P 2:21 YES tr NO o YES D 18 NO. Bi AM / PM Comments:

Bechtel Confidential. © 2011 Bechtel Power Corporation (Bechtel). This document, prepared under Contract 25483 between Bechtel and Russell City Energy Company, LLC (RCEC, LLC), contains information confidential and/ or proprietary to Sechtel. All Rights reserved.



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year:					
Date	Time	AM /PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
11/18	10:10	AM JPM	Conte	YES NO E	YES D NO N	1.0
11/18	0:12	AM JPM	Conti	YES C NO S	YES of NO ox	1.0
11/18	6:72	AM DPM	Conta	YES - NO R	YES DV NO D	イフ
11/18	0:32	(AM) PM	Contr	YES D NO D	YES S NO D	ードウ
11/18	(0:39)	AM Y PM	Conti	YES E NO 8	YES & NOD	1:15
11/18	6:39	(AM)/ PM	Contr	YES O NO DA	YES D NO D	T.D
11/18	7:45	AM PM	Denbeste	YES D NO D	YES B NO S	TID
11/18	7:55	(AM) PM	Bigge	YES & NO 0	YES D NO M	TIS
11/18	8:07	(AM) PM	Derabeste	YES 5 NO a	YES D NO SE	T. 5
11/18	8:14	(AM) PM	CONTI	YES & NO D	YES a NO O	1:1
11/18	छ । ।	AM) PM	Conti	YES & NO I	YES D NO E	Ti
11/18	8:25	(AM) PM	Conti	YES S NO D	YES D NO SZ	1-0
11/18	8:41	(AM) PM	Conti	YES W NO D	YES O NO D	1-0
11/18	8:41	(AM) PM	Bigge	YES W NO a	YES D NO R	1-2
11/18	8:42	AM PM	COMP	YES W NO D	YES D NO	10
11/18	8:46	AM)PM	Conti	YES a NO D	YES O NO D	1-2
11/18	8:49	AM) / PM	Bigge	YES ON NO O	YES D NOVE	TID
11/18	8:54	AM / PM	CIEXIDAG	YES & NO 🗆	YES D NO	1.1
11/18	9:14	(AM) PM	JC trucking	YES W NO D	YES D NO S	- L-D
11 / 18	9:16	(AM) I PM	Sebring	YES & NO a	YES D NOTE	$\overline{\mathcal{Q}}$
11/18	9:22	AM JPM	Molina J	YES EN NO D	YES D NO Y	Z:I
11/18	9:25	AM PM	Brage	YES & NO D	YES a NO S	1.7
11/18	9:29	AM PM	Biook	YES S NO -	YES D NO BY	- LED
<u> 11/18</u>	9:39	(AM) PM	CXVS	YES ED MOD	YES - NO BY	T.D
11/18	9:45	AM PM	Contr	YES & NO D	YES a NO S	L.D
11/18	9:47	(AM) PM	Conti	YES S NO a	YES D NO D	L.D
11 118	9:53	(AM I) M	Denbeste	YES & NO	YES II NO B	L.D
11/18	10:03	AM PM	Conti	YES & NO -	YES D NO OF	1-2
11/18	10:12	AM) / PM	Den Wetse	YES po NO a	YES D NO d	J-D
11 118	10:14	ØR /PM	Conti	YES & NO D	YES D NO	_ <u> </u>
11/18	10:23	(dR) / PM	UPS	YES 🔏 NO 🗆	YES O NO	トワ
11/18	10:25	ÆM / PM	Conti	YES & NO a	YES - NO C	\ <u>\$</u>
11/18	10:25	€ / PM	Conti	YES ∕Ó NO □	YES - NO A	15_
11/18	10:30	A(B) / PM	Conti	YES & NO D	YES a NO p	77

AND Education of Education of the Companies of the Companies of the Company of Company and March Company of the Company of the



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Year: Month: Security Construction **Tires Check** Dete Time AM / PM **Action Needed** Guard **Equipment Vehicle** Initiala 10:24 YES 🗹 NO 🗆 NO of ADR / PM YES o 1.5 ØN / PM YES O NO a NO YES a :34 Reeve Trucking YES 6 :39 C.C. NO o YES O NO 6 AM / PM YES OF NO 0 YES O NO of ASM / PM 10 :40 C · C-: 46 YES & NOD YES D NO ET 10 ASB / PM C.C. NO & YES & NO a YES a AM / PM COULT 34 :56 1 19 YES O NO D YES a NO of :50 ADM / PM CONTI YES D YES NO Ø NO & 1 19 58 ADM / PM CMTI YES & NO a AM / PM C. C. YES o NO of 56 YES & NO D NO E 1 19 ASI / PM Keeve Tex YES D 10 :58 YES E NO D NO c AND / PM YES a 1 19 :00 119 6/A / PM YES & NO 0 YES a NO Z // :08 C.C YES & NO S YES O NO er 119 :15 AND / PM :18 Reeve To YES & NO a YES D NO @ 119 \mathcal{H} ANI / PM ASI / PM YES & NO D YES 0 NO & 11 119 : 22 C.C ڪ YES & NO D 1 19 Ш ASS / PM CONTI YES D NO 2 : 27 YES P NO D 1 19 : 29 89R / PM YES a NO BY C.C 119 :30 YES O NO D YES D NO E AN / PM CONTI C. C. YES A NO a YES O NO C 119 : 35 AM / PM YES & NO B YES D NO 2 // : 40 Adit / PM DUTI 119 IIYES & NO D YES D NO 08 : 49 AM / PM 5 .. C :53 YES O NO a YES a NO of **6D**I/PM YES 2 NO 🗆 YES 🗆 HCMS NO Z 119 :573 **樹 / PM** YES & NO D 11 :56 YES o NO of 119 ADM / PM YES & NO a YES a NO d 1/9 12 :01 AND LEAD 12:05 YES @ NO D YES D NO E)(119 88 / PS COUTL 12:08 119 YES & NO D YES O NO B AM / B C.C 12:08 119 AM / EN YES @ NO 0 YES a NO of CC 119 YES OF NO D NO e 12:18 AM / RSD YÊS 🗆 CC 12:35 YES ET NO D NO of ASSY / POST YEŞ O 119 66 YES BY NO D YES o NO Or 1 19 : 40 AM / RIA (:59 YES OF NO D YES 0 NO E 119 AM / POP CC 1.25 13:02 YES 🗹 1/1 AM /ES CC NO o YES D NO & 13:06 YES of NO D YES a NO B 1/1/9 AM / P% 20

Comments:

Bechtel Confidential © 2011 Bechtel Power Corporation (Bechtel). This document, prepared under Contract 25483 between Bechtel and Russell City Energy Company, LLC (RCEC, LLC), contains information confidential and/ or proprietary to Bechtel. All Rights reserved.



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year:					
Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
11 / 19	13:13	AM / 219	Central CON	YES & NO D	YES D NO Z	4.5
4 119	13:23	AM /(SED)	ODNOTI	YES Z NO D	YES D NOTO	W·M
11/19	13:26	AM (PM)	central con	YES & NOD	YES O NOTO	WIM
11/19	13:30	AM CPM	Center Con	YES & NO D	YES O NO/O	WIM
11 119	13:40	AM / PIÑ	C. C.	YES O NO -	YES D NO D	25
11 119	13:48	AM / PD	C. C	YES & NO D	YES D NO E	1.5
11 / 19	13:55	AM / 🕬	Reeve Tucking	YES NO D	YES O NO Ø	w. 5
11 119	13:55	AM / PM	C·C-	YES Z NO D	YES a NO of	115
11 /19	14:19	AM (PM)	CC-	YES MO a	YES D NO	962
11/19	14:42	AM / PM	central cau	YES NO	YES & NO 6	189
11/19	15:03	AM / PM	Contral can	YES & NO D	YES O NO	182
1	:	AM / PM		YES a NO a	YES - NO -	
1	;	AM / PM		YES D NO D	YES D NOD	
1	:	AM / PM		YES O NO D	YES O NO O	
7	;	AM / PM		YES O NO O	YES a NO a	
1	:	AM / PM		YES D NO D	YES D NOD	
1	:	AM / PM		YES D NO D	YES - NO -	
1	:	AM / PM		YES D NO D	YES D NO D	
1	:	AM / PM		YES a NO a	YES D NO D	
1	:	AM / PM		YES D NO D	YES D NO D	
1	: -	AM / PM		YES D NO D	YES D NO D	
1	:	AM / PM		YES O NO O	YES D NOD	
1	;	AM / PM		YES a NO a	YES - NO :	
7	:	AM / PM		YES - NO -	YES D NOD	
1	: _	AM / PM		YES D NO D	YES D NOD	
1	: -	AM / PM		YES a NO a	YES D NO D	
1		AM / PM		YES a NO a	YES D NO G	
1	:	AM / PM		YES D NO D	YES D NO D	
1	:	AM /PM		YES D NO D	YES D NOD	
1	:	AM / PM		YES D NOD	YES D NOD	
1	:	AM / PM		YES D NO D	YES O NO O	
1	: -	AM / PM		YES a NO a	YES O NO O	
1	:	AM / PM		YES D NO D	YES D NO D	
	:	AM / PM		YES - NO -	YES D NOD	

Comments:

Sechtel Confidential. © 2011 Sechtel Power Corporation (Bechtel). This document, prepared under Contract 25483 between Bechtel and Russell City Energy Company, LLC (RCEC, LLC), contains information confidential and/ or proprietary to Sechtel. All Rights reserved.



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year:					
Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guerd Initials
11 / 21	7:49	40 / PM	CMS	YES NO O	YES D NO E	4.5
11/21	7:54	40 / PM	CMS	YES & NO D	YES O NO &	1.5
11/21	7 :57	AGE / PM	CONTI	YES & NO D	YES O NO Z	1.5
11 121	8:04	ASM / PM	RSC	YES @ NO D	YES D NO D	1.5
11 /21	8:13	ADV / PM	CONTI	YES & NO 0	YES D NO D	که . محمد
11/21	8:16	Agal / PM	Bechtl-water T	YES & NO a	YES O NO &	1.5
11 121	8 :36	AGL / PM	HAUSON'S FIRCH	YES & NO D	YES a NO &	1.5
11 121	9:27	AÚI/PM	CMS	YES a NO 0	YES D NO E	1.5
11/21	9:33	A©R / PM	CONTI	YES & NO D	YES 3 NO B	1.5
11 /21	9:43	AM9 / PM	Executed T	YES & NO a	YES D NO Z	1.5
11 / 21	9:56	ADI / PM	CHS	YES & NO	YES D NO d	1.1
11 /2/	9:58	ØN / PM	DANILO T	YES & NO 0	YES - NO &	1.5
11 121	10:00	AØ / PM	CHS 47	YES MOO	YES D NO E	1.5
11 /21	10:07	AM / PM	CONT1 12	YES 12 NO 0	YES O NO &	1.5
11 /21	111:11	AgA / PM	CMS 45	YES & NO D	YES a NO &	1.5
11 /21	1):20	AGN / PM	Petuson T	YES O NO	YES D NO @	4.5
11 /21	11:20	AØT / PM	white Cop	YES & NO D	YES D NO &	1.5
11/21	11:3/	A59 / PM	Sc Fucus	YES 🗹 NO C	YES - NO 2	1. 5
11/21	11:40	Ø Ø / PM	PiI	YES of NO	YES O NO of	225
11/21	11:50	(Ala) / PM	Conti	YES OF NO D	YES - NO p	D=4
11/71	11:53	(d) / PM	Conti	YES & NO D	YES D NO	723
11/21	11:55	AMS / PM	Conti	YES & NO II	YES D NO O	20
11/21	12:57	AM / RED	CONXI	YES & NO O	YES O NO S	25
11 12(13:09	AM / ESP	CMS	YES & NO D	YES - NO 0	45
11 121	13:15	AM / ESP	FCH T	YES & NO D	YES B NO D	15
11/21	1 3A	AM (PM)	CMS	YES 5/ NO D	YES D NO &	
11/21	1:53	AM (PM	CMS	YES IN NO D	YES O NO O	1.2
11/21	2:13	AM (PM)	Racker	YES & NOO	YES D NO M	اليال
11/21	2:20	AN PM	Cont?	YES & NO	YES O NO D	4-1
11/21	Z:39	AM(/PM)	Repable	YES & NO D	YES D NO-d	12
11/21	3:05	AM PM	CONTS	YES & MOD	YES D NO E	1.2
11/21	3:63	AM (PM)	Fairchild	YES D NO D	YES O NO O	1.7
11/21	4:53	AM (PM)	Central	YES E NO D	YES D NO M	1.7
11/21	5:23	AM (PM)	Callette	YES & NO a	YES D NO Z	TI
Comments :	5 % Z S	pm	central	(1es)	(ho)	

Bechtet Confidential. © 2011 Bechtel Power Corporation (Bechtel). This document, prepared under Contract 25483 between Bechtel and Russell City Energy Company, LLC (RCEC, LLC), contains information confidential and/ or proprietary to Bechtel. All Rights reserved.



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year:					
Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
11 122	7:40	AGI / PM	Beckhel water T	YES NO D	YES O NO Z	15
11 122	7:52	ØN / PM	Alpanbo unter	YES Z NO 🗆	YES D NO D	1.5
11 122	8:06	ADA / PM	Helte water I	YES @ NO 0	YES D NO E	1.1
11 122	9:00	ASI / PM	Trexplo	YES & NO a	YES D NO S	1.5
1 122	9:22	Ø# / PM	PE/ Supply	YES & NO .	YES O NO E	1.5
11/22	12:00	8 €7/59€	West Coust in	YES A NO -	YES D NO OF	NES
11 122	13:04	A)(8) / FI(8)	TIM DRHSEY T	YES 2 NO D	YES D NO	04.5
1/ 122	13:06	AM / PKD	Pacific Bolt	YES & NO D	YES D NO E	1.5
1/ 122	13:33	AM / RIP	Reliable Trucking	YES 7 NO 0	YES D NO G	ح _جر
11 122	13:59	AM / P@	CENTRAL-CON	YES U NO G	YES O NO O	1.5
11/22	7-:16	AM (PM)	Central	YES & MOD	YES - NO M	C.L.
11/22	2:24	AM (PM)	Central	YES S NO D	YES D NO M	1.1
11/22	2:32	AM (PM)	Central	YES S NO D	YES D NO M	\mathcal{T} . \mathcal{T}
11/22	2:38	AM PM	Central	YES NO a	YES O NO	1.1
11/22	3:05	AM (PM)	Central	YES NO D	YES O NO &	4.0
11 122	3:20	AM (PM)	Central	YES EN NO [YES D NO 50	イラ
11/22	3:39	AM(/PM)	Central	YES NO D	YES D NO E	T.J
11/22	3:49	AM (PM)	Surable	YES & NO D	YES D NO S	1.2
11/27	3:46	AM (PM)	Central	YES M NO D	YES G NO d	7
11/22	4:00	AM (PM)	Central	YES S NO -	YES O NO Z	13
11/22	4:22	AM (PM)	Central	YES NO D	YES D NO D	<u></u>
11/22	5:13	AM (PM)	Cralletti	YES of MO D	YES D NO D	L.D
11/27	5:22	AM (FM)	Galletti	YES NO D	YES D NO D	4.7
11/22	5:30	AM (PM)	Central	YES & NO D	YES O NO D	1-1
11/22	5:37	AM PM	Central	YES NO D	YES O NO D	Til
1	: 1	AM /PM		YES O NO D	YES D NO D	
1	:	AM / PM		YES 5 NO 0	YES D NO D	
1	: 1	AM / PM		YES O NOD	YES D NO D	
1	:	AM /PM		YES O NO D	YES D NO D	
	:	AM /PM		YES II NO II	YES D NO D	
	:	AM / PM		YES D NO D	YES O NO O	
	:	AM / PM		YES D NO D	YES D NO D	
	:	AM / PM		YES - NO -	YES - NO -	
	: -	AM / PM	 	YES D NO D	YES D NOD	

Comments:

Sechtel Confidential. © 2011 Bechtel Power Corporation (Bechtel). This document, prepared under Contract 25483 between Bechtel and Russell City Energy Company, LLC (RCEC, LLC), contains information confidential and/ or proprietary to Bechtel. All Rights reserved.



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month: Year: Security Construction Date Time AM / PM **Tires Check Action Needed** Guard Equipment Vehicle Initials 123 YES NO D YES D :00 Ø / PM NO B : 47 ASR / PM YES OF NO D YES a NO & 123 YES d NO a YES D NO of 123 : 48 AD / PM 123 :01 **Æ** / PM YES & NO D YES D NO d 1 AM / PM YES O NO O YES o YES C NO a YES O NO D AM / PM 1 : AM / PM YES O NO D YES O NO o 1 YES a : AM / PM NO D YES a NO a 1 : AM / PM YES D NO a YES D NO D YES O NO D YES O 1 NO D AM / PM 1 AM / PM YES NO o YES D NO D 1 YES D YES D NO D AM / PM NO a YES a NO p YES a NO o AM / PM AM / PM YES D NO a YES D NO B 1 AM / PM YES D NO D YES D NO D YES O NO D YES o NO a AM / PM YES D NO o YES D NO D AM / PM : AM / PM YES D NO D YES D NO o YES a : AM / PM YES a NO a NO a 1 : YES D NO \square YES D NO D AM / PM YES o NO a YES O NO D AM / PM YES a AM / PM YES D NO n NO a YES D NO D YES D NO D AM / PM NO D YES a AM / PM YES a NO O YES = AM / PM YES 🗅 NO D NO a AM / PM YES o NO 🗆 YES 🗈 NO D NO a YEŞ O NO D YES a AM / PM YES D NO a YES 0 AM / PM NO 🗆 : 1 YES D NO D YES D NO D AM / PM : AM / PM YES o NO D YEŞ O NO o YES D 1 NO a AM / PM YES NO a YES O NO a YES O NO D AM / PM YES O NO D NO o AM / PM YE\$ o YES D NO a YES D NO II AM / PM

Comments:

Sechtel Confidential. © 2011 Sechtel Power Corporation (Bechtel). This document, prepared under Contract 25483 between Bechtel and Russell City Energy Company, LLC (RCEC, LLC), contains information confidential and/or proprietary to Sechtel. All Rights reserved.



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.) (3)

Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
1/ 129	10:17	Ør / PM	Dig	YES & NO D	YES D NO Z	1.5
1	10:19	Ø /PM	Dsq	YES & NO D	YES D NO	
X	10:22	ed§t / PM	DSg-white Can	YES & NO a	YES D NO E)
1	10:28	KÓDI / PM	Dsq	YES & NO a	YES E NO d	
1)	10:28	ASI / PM	Alareda Elac	YES of NO D	YES D NO D)
1	10:28	ASR / PM	CMS	YES & NO D	YES - NO &	7
(/	10:30	Øl/PM	Dia	YES & NO a	YES D NO &	\
X	16:30	AND / PM	Dsa	YES & NO D	YES O NO d	
1/	10:37	AGR / PM	Dža	YES to NO D	YES D NO C	1
1	10:47	€ / PM	DEE	YES & NO D	YES D NO D	
<u> </u>	10:49	Ø / PM	Dsq	YES & NO -	YES O NO D	
7	10:49	ASR / PM	Dsq	YES & NO D	YES O NO E	
1/	10:51	AST / PM	Dig	YES Z NO D	YES D NO d)
/1	10:53	A\$1 / PM	DSS	YES & NO D	YES D NO D	7
$\overline{(}$	10:58	AN / PM	Dsq	YES & NO D	YES O NO O	
X	10:59	ASS / PM	Dra	YES & NO B	YES D NO d	7
1)	11:04	ASI / PM	Dig	YES & NO D	YES D NO Ø	
1	11:06	ASI / PM	Dsa	YES & NO D	YES O NO E	7
7	11:20	6M / PM	Dsg	YES & NO O	YES - NO &	(
/	11:20	6M / PM	Dss	YES & NO D	YES D NO Z)
V	11:20	ASI / PM	CC	YES & NO D	YES D NO E	
71	11:22	ÆÝ / PM	Dsa	YES & NO D	YES O NO of	
	11:24	ASM / PM	CONTI	YES & NO C	YES D NO of	-
7	11:26	AGR / PM	Dsa	YES & NO .	YES D NO d	5
1	11:29	ÆÑ / PM	Dsg	YES & NO 0	YES D NO E	
7,	11 : 30	80R / PM	Dss	YES & NO D	YES D NO of	
7	11:32	AS / PM	Dss	YES & NO G	YES O NO G	7
	11:34	49 / PM	Dis	YES PNO D	YES D NO 2	7
1	11 :37	AGN / PM	0:5	YES & NO D	YES D NO OF	1
(1	11:40	AN / PM	CONTI	YES & NO E	YES D NO S	7
X	11:42	ØØ / PM	Dsg	YES & NO a	YES D NO D	
7)	:	AM /PM		YES C NO a	YES E NO O	
1	:	AM / PM		YES D NO D	YES D NO D	
7		AM / PM		YES O NO C	YES G NO G	

Bechtel Confidential. © 2011 Bechtel Power Corporation (Bechtel). This document, prepared under Contract 25483 between Bechtel and Russell City Energy Company, LLC (RCEC, LLC), contains information confidential and/or proprietary to Bechtel. All Rights reserved.





FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year:					
Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
11 129	7:32	Ø€ / PM	Bigge	YES & NO -	YES O NO @	1.5
116	7 37	859 / PM	D5 4	YES P NO 0	YES D NO D	d. 5
	7:32	ASSI / PM	COUT	YES D NO D	YES O NO S	1.5
	7:40	AN / PM	D59	YES & NO 0	YES - NO 2	1.5
1	7:40	A091 / PMI	Dsq	YES & NO a	YES O NO O	1.5
777	7:44	A/St / PM	D59	YES Z NO a	YES D NO P	1.5
)/	7:49	a)M / PM	Bockfel w. T	YES & NO o	YES I NO I	1.1
	7:50	89 / PM	Ds7	YES T NO D	YES G NO Q	1.5
) /	7:52	AM / PM	Dsq	YES NO 0	YES D NO D	1.5
	7:57	AM / PM	D59	YES W NO D	YES D NO O	1.5
///	7 53	AM / PM	Bigge	YES O NO D	YES O NO G	1.5
1/	7:55	All /PM	Dsq	YES MO G	YES O NO	-15
1	7:58	AN / PM	Usq	YES & NO D	YES D NO &	0
	8:00	AM /PM	Dss	YES & NO D	YES O NO	
1	8:04	AM / PM	Dsa	YES @ NO D	YES a NO a	7
	8:02	AN /PM	Dia	YES & NO a	YES D NO Z	
	8:10	AM / PM	Dsa	YES & NO	YES D NO D	7
1/	8:13	A / PM	Dsa	YES & NO D	YES - NO Z	(
	8:20	Al /PM	Dag	YES O NO D	YES a NO Z	
1//	8:21	AM / PM	Dia	YES & NO a	YES D NO	(
1	8:24	AM / PM	Dig	YES & NO G	YES D NO 2	_
	8:24	All /PM	Dsq	YES & NO D	YES O NO O	$\overline{}$
//	8 :26	AM / PM	D5 q	YES & NO 0	YES O NO &	
1	8:3/	AM / PM	Dsq	YES E NO C	YES O NO Z	
7 , 1	8:33	AM / PM	D59	YES & NO D	YES D NO D	$\overline{}$
1	8 :33	AM / PM	Dse	YES IS NO C	YES D NO Z	$\overline{}$
1	8:34	AM / PM	CKS	YES & NO D	YES E NO D	1
1	8:34	AM / PM	D>9	YES & NO D	YES a No a)
1	8:38	AM / PM	D55	YES IN NO D	YES D NO D	
7, 1	8:40	AM / PM	D59	YES & NO 0	YES D NO D	
1	8:40	AM / PM	Bechtel Tuck	YES & NO D	YES D NO	
1	8:44	ASI / PM	Dia	YES NO D	YES C NO c	- /-
\ 	8:45	AM / PM	Dsa	YES & NO D	YES D NO Z	-
$\frac{1}{i}$	8:47	AM / PM	Deg Peliable TRK	YES OF NO	YES = NO Z	

Comments:

Sechtel Confidential. © 2011 Sechtel Power Corporation (Sechtel). This document, prepared under Contract 25483 between Sechtel and Russell City Energy Company, LLC (RCEC, LLC), contains information confidential and/ or proprietary to Sechtel. All Rights reserved.



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year					
Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
11 119	7:50	697 / PM	CONTI	YES & NO D	YES a NO d	8.5
11 /19	7:50	ÆÑ /PM	CONTI 21	YES & NO D	YES D NO Z	1.5
11 / 19	7:56	M9L/PM	CONTI 23	YES & NO	YES D NO D	1. 5
11 119	7:59	491 / PM	CMS	YES & NO D	YES a No a	1.5
11 119	8 01	ASM / PM	CONTI 8	YES & NO a	YES D NO d	1.5
11 /19	8:07	Ø9L/PM	CONT	YES & NO a	YES O NO O	1.5
11 119	8:16	AGN / PM	CONTI	YES & NO D	YES D NO B	1.5
11 117	8:36	ρΩλ / PM	CENTRAL	YES & NO D	YES D NO Z	P. 5
1/1	8:50	ADT / PM	(())	YES & NO =	YES a NO E	_1.5
\ /	8:53	ρώÑ / PM	(())	YES & NO a	YES O NO Ø	1. 5
///	8:55	459 / PM	(1)	YES & NO o	YES D NO d	1.5
111	9:00	A159 / PM	DALLETTI	YES O NO O	YES D NO Z	1.5
1/	9:05	ASST / PM	Č. C	YES & NO D	YES C NO Ø	1.5
11119	9:10	4ÑI / PM	C.C	YES & NO D	YES D NO D	1.5
11 1 19	7 : /3	anni / PM	CONTI	YES MOD	YES D NO 2	ک میصر
11 119	9:20	éÑr/PM	Conti	YES OF NO	YES D NO Ø	20
11 119	7:23	AM / PM	Reeve T	YES & NO 0	YES D NO &	1.5
11 1/9	9:23	AST / PM	Carl: 31	YES & NO D	YES O NO Z	J. 5
11 / 19	9:28	ASS / PM	C.C	YES & NO a	YES D NO D	1.5
11 /19	9:30	ART / PM	Peere T.	YES & NO a	YES O NO O	1.5
11 /17	9:37	80A / PM	Court	YES Q NO D	YES D NO 2	1.5
11 119	9:40	AM / PM	CHS	YES A NO D	YES O NO	1.5
11 / 19	9:40	AØ / PM	C.C	YES & NO D	YES O NO G	4.5
11/19	9:44	(M) / PM	LONI	YES 💉 NO o	YES D NO,	WM
1/ /19	9:45	AM)/ PM	CC	YES NO O	YES D NOZ	WM
11 /19	9:52	(M) PM	(.C	YES & NO D	YES □ NO Ø	WM
1/119	9:54	ASR / PM	CONTI	YES & NO a	YES - NO B	1.5
11/19	4:54	(A) / PM	CONTI	YES & NO 0	YES D NO Z	2.5
11/19	9:58	AM / PM	C.C.	YES & NO D	YES D NO Z	2 5
11 119	9:55	ANT / PM	CONT	YES & NO a	YES D NO d	_R_S
11/19	10:06	ØØ / PM	Reeve T	YES & NO D	YES a NO oz	1.3
11 119	10:10	AND PM	C. C	YES & NO D	YES D NO B	1-5
11 117	10:10	ASM / PM	c. c	YES & NO a	YES D NO Z	<u> </u>
11 119	10:16	AS) / PM	C. C	YES NO D	YES I NO &	2.5

Comments:

Bechtel Confidential. © 2011 Bechtel Power Corporation (Bechtel). This document, prepared under Contract 25483 between Sechtel and Russell City Energy Company, LLC (RCEC, LLC), contains information confidential and/ or proprietary to Sechtel. All Rights reserved.



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year						
Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials	
10 120	7:44	AND /PM	CRESCO	YES @ NO D	YES O NO B	1.5	
10 1 20	8:24	4(f)1 / PM	CMS	YES E NO a	YES O NO C	1.5	
10 120	8:36	Ø≸ / PM	CONTI	YES Z NO D	YES D NO D	A.5	
10/20	8:38	ASI / PM	CONTI8	YES & NO D	YES O NO &	1.5	
10 120	8:42	A19 / PM	Heetz water T	YES D NO a	YES - NO &	1.5	
10 120	8:44	ÆÑ / PM	CONTI 12	YES & NO D	YES D NO E	1.5	
10 120	8 :50	ØN / PM	Channell	YES & NO D	YES D NO 2	1.5	
10 /20	8:55	(09) / PM	CONTI	YES R NO -	YES D NO 2	15	
10 120	9:10	ASP / PM	Almabia mater	YES & NO	YES D NO E	4.5	
10 120	9:30	ASR / PM	CONTL 23	YES & NO a	YES a NO &	1.5	
10 120	9:52	ASS / PM	CMS	YES & NO D	YES D NO Z	1.5	
10 120	10:18	Ag\$ / PM	CONTI 8	YES & NO o	YES O NO &	1.5	
10 120	10:27	69 / PM	CONTI 9	YES & NO a	YES O NO &	1.5	
10 120	10:35	4069 / PM	CONTI 12	YES & NOD	YES D NO DY	1.5	
10 120	11:05	ASP / PM	CONTI 23	YES @ NO a	YES - NO a	_4.5	
10/20	11:24	ASR / PM	CHS	YES 12 NO D	YES a NO of	1.5	
10 170	11 : 29	(ADP / PM	Herty (Brantal)	YES OF NO D	YES D NO M	152	
10 /20	11:55	AM / PM	Conti	YES of NO o	YES O NO 8	95,	
10/20	12:10	AM / ET	Central	YES - NO -	YES NO D	Del.	
10/20	12:15	AM / RESI	Conti	YES D NO	YES MOD	Dr. Dr	
10 / 20	12:30	AM / ESP	W.M	YES of NO a	YES C NO C	1.5	
10/20	12:38	AM / ED	CONTI 23	YES & NO D	YES D NO E	15	
10 /20	12:46	AM / PSP	CONTI	YES & NO D	YES D NO	45	
10-120	12 :76	AM / RSZ	CONTI VG	YES & NO ()	YES O NO G	1.5	
10 120	12:49	AM / PS	Central CON	YES & NO D	YES D NO	1.5	
10 120	12:49	AM / RØ	Central CON	YES DY NO	YES D NO S	1.5	
10 120	12:55	AM / POR	CMS	YES 2 NO a	YES a NO &	15	
10 120	12:58	AM /ER	CENTRAL- CON	YES & NO D	YES D NO E	1.5	
10 120	1:06	AM / RSM	CENTRAL- CON	YES & NO D	YES D NO Z	15	
10 120	1:10	AM / M	CONTY 12 V	YES & NO D	YES D NO G	1.5	
10 120	2:06	AM /PM	CONT? T. 7 enter	YES D /NO D	YES - NO S	(0)	
10/20	z :08	AM (PM	Central 1625	YES NO B	YES D NO E	下.5	
10/20	2:25	AM (PM)	CKIS	YES & NO D	YES O NO S	TID	
101	Z : Z8	AM (PM)	CONTS	YES & NO-O	YES D NO D	TIM	

Bechtel Confidential. © 2011 Bechtel Power Corporation (Bechtel). This document, prepared under Contract 25483 between Bechtel and Russell City Energy Company, LLC (RCEC, LLC), contains information confidential and/ or proprietary to Bechtel. All Rights reserved.



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month: ひと	Year	2011	TO OF CONTINUOUS AND THE			
Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guerd Initials
10 / 20	2:32	AM (PM)	CA 8 C4Z3 B	YES V MOO	YES D NO D	T.D
10/20	2:35	AM /PM	Central	YES TO -	YES D NO C	-t.D
10/20	2:43	AM (PA)	Conti	YES SAY	YES D NO S	TD
10/20	3:07	AM PM	Central	YES W MOD	YES D NO S	TIM
10/20	3:22	AM PM	central	YES & NO 0	YES O NO D	ナワ
10/20	3:25	AM (PM)	C0176	YES S NO D	YES D NO S	T.D
10 /20	3:50	AM (PM)	CONTS	YES 🗷 NO ()	YES D NO.	イラ
10 120	3:54	AM /PM	conte	YES & NO D	YES D NO M	47
0 120	3.59	AM (PM)	Central	YES A NO a	YES O NO W	イン
10/20	4:04	AM (PM)	CMS	YES & NO D	YES D NO-	7.7
10 ro	4:07	AM (PM)	Central	YES NO D	YES - NO &	4.2
10 120	A:07	AM (PM)	Central	YES NO D	YES O NO N	10
10 120	4:16	AM (PM)	Central	YES & NO =	YES D NO 2	4.1
10/20	A:23	AM (PM)	Conta	YES A NO D	YES O NO S	LiD
10 /20	4:36	AM (PM	central	YES & NO D	YES - NO 5	TD
10 120	4:45	AM (PM)	central	YES S NO D	YES D NO	1.D
10/20	5 :13	AM (PM)	Central	YES S NO D	YES D NO W	T.D
10/20	5:18	AM (PM	Central	YES & NO	YES - NO S	7.5
10 /20	5:46	AM (PM)	Central	YES NO 🗆	YES II NO s	T.7
1		AM / PM		YES O NO O	YES Q NO D	
10 121	7:29	ØM / PM	HANSON & FIRCH	YES & NO 0	YES - NO &	4.5
10 121	8:11	AGA / PM	Allied-Timonet	YES & NO S	YES D NO &	1.5
10 121	9:10	∂J/ PM	Hertz-water-T	YES & NO D	YES D NO &	A. S
10 121	9:20	e∰r / PM	White Cap	YES & NO 🗆	YES O NO E	1.5
10 121	9:30	AQI / PM	Robinble Carca	YES & NO D	YES D NO 8	1.5
10 121	11:34	AND / PM	A&C CASSO	YES & NO O	YES O NO A	1.5
10 121	11:40	ADM / PM	CENTRAL CON	YES & NO D	YES - NO d	2.آب
10 121	12:19	AM / PM	CINTRAL-CON	YES & NO a	YES D NO Ø	-d- 5
10 /21	13:05	AM / MA	Central -con	YES & NO C	YES D NO Ø	X B
10/21	13:10	AM / (Pi)	Eskes	YES O NO &	YES D NO.	#33.
10121	13:15	AM /	CRATULL- Con	YES & NO D	YES O NO O	NB.
10121	2:11	AM (PM	central	YES & NO D	YES & NO	هنگ
10/21	2:10	AM (PM)	Waste Marga	YES W NO D	YES D NO S	1.5
10/21	Z : ZO	AM (PN)	central	YES & NO D	YES & NO D	4.0
Comments :						

Bechtel Confidential. © 2011 Sechtel Power Corporation (Sechtel). This document, prepared under Contract 25483 between Sechtel and Russell City Energy

Company, LLC (RCEC, LLC), contains information confidential and/ or proprietary to Sechtel. All Rights reserved.



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)



Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials	
11129	8:47	Ø ∕ PM	Sunstate	YES NO D	YES O NO	ی رو	
11/29	8:48	ØĴr / PM	Dsg	YES & NO a	YES a NO &	/	
B	8:50	Adji / PM	Dsq	YES & NO D	YES D NO D		
X	8:52	ØR / PM	Dsq	YES & NO D	YES D NO C) -	
	8:56	€\$4 / PM	Interior TER	YES & NO a	YES & NO &		
ζ_I	9:10	869€ / PM	Die	YES & NO D	YES @ NO S		
<u> </u>	9:17	Adt / PM	16.5	YES & NO D	YES D NO 6	7	
1	9:12	A∰A / PM	Dsq Dsq Dss	YES Z NO O	YES O NO d		
7	9:21	pdN / PM	Dsg	YES & NOO	YES O NO S		
//	9:22	AN / PM		YES & NO D	YES D NO C		
<u></u>	9:24	ADR / PM	135-	YES a NO D	YES D NO D		
<u> </u>	9:24	ASI / PM	1259	YES & NO D	YES - NO &		
4	9:26	#SF / PM	Deg	YES & NO 0	YES D NO &	}	
	9:26	ÁÑ / PM	Dig	YES & NO D	YES - NO 2		
(1	9:30	KSP / PM	U5 q	YES 2 NO D	YES O NO E		
D	9:35	_6\$I / PM	D55	YES Z NO C	YES O NO &		
	9:38	Ag\$1 / P\$M	COUT	YES & NO D	YES a NO z		
7	9:38	<u>#</u> \$ / PM	Dsg	YES & NO D	YES D NO &		
	9:40	4/9 / PM	Dsg Dsg	YES & NO D	YES D NO D		
\leq	9:40		D 5 9	YES & NO 0	YES □ NO æ		
P	9:42	ØN / PM	Dig	YES & NO □	YES B NO Ø		
7	9:44	40Å / PM	D59	YES & NO E	YES D NO 2)	
V	9:48	ASS / PM	Dig	YES & NO D	YES C NO M		
*	9:50	45 / PM	Dsg	YES & NO D	YES - NO &		
V	9:50	#6€ / PM	Cont	YES ID NO C	YES C NO G		
4	9:56	<u>6</u> 91 / PM	Dsa	YES & NO C	YES O NO E		
!/	9:57	AQÚI / PM	Dee	YES & NO D	YES D NO D		
	10:00	469 / PM	Dsg	YES of NO -	YES C NO G		
/>	10:04	#9€/PM	289	YES & NO D	YES D NO R	(
4	10:06	<u>40</u> €/PM	10.24	YES & NO a	YES D NO &		
1)	10:08	ASS / PM	Dsa	YES & NO a	YES O NO O	>	
4	10:10	<u>₩</u> / PM	Day	YES & NO -	YES D NO a		
\mathcal{V}_{-}	10:11	ASI / PM	Dsq	YES & NO D	YES E NO &	_ \	
7	10:13	€M / PM	DSa	YES & NO D	YES C NO C	3	

Bechtel Confidential. © 2011 Sechtel Power Corporation (Sechtel). This document, prepared under Contract 25483 between Bechtel and Russell City Energy Company, LLC (RCEC, LLC), contains information confidential and/ or proprietary to Sechtel. All Rights reserved.



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year:						
Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials	
11 128	7:46	Ø / PM	Bechtel water-T	YES NO -	YES D NO C	1.5	
11 /28	8:29	ØÑ / PM	Backfel-water-T	YES & NO B	YES D NO D	1.5	
11 /28	9:54	200 / PM	1 1 1	YES & NO 0	YES D NO E	15	
11 128	9:57	AST / PM	821 Suraly	YES & NO D	YES D NO OF	1.5	
11 128	11:49	AGR / PM	Biage-PUSOG	YES OF NO D	YES D NO G	-65	
11 128	11:52	6DI /PM	Bisge-ST-14	YES & NO D	YES D NO E	1.5	
11 / 28	11 :55	AÓA / PM	Central - CON	YES & NO D	YES D NO D	1.5	
11 /28	12:50	AM / RSP	Central-CON	YES & NO D	YES O NO 2	1.5	
11 128	13:00	AM / BY	Central-CON	YES & NO	YES O NO Z	4-5	
11 128	13 :03	AM / BA	CONTI	YES P NO 0	YES D NO B	1.5	
11 128	13:18	AM / EMP	CENTRAL-CON	YES O NO D	YES O NO 2	1.5	
11/28	2:20	AM (PM)	Galletti	YES BY NO DA	YES O NO O	上り	
11/28	2:26	AM (PM)	recnte1	YES & NO &T.	YES D NO TO	4.7	
11/28	7:39	AM (PM)	Conti	YES S NO D	YES D NO TO	7.7	
11/28	3:00	AM (PM)	Bechtei	YES ON NO D	YES D NO D	1.0	
11 128	3:45	AM (PM)	Contr	YES O NO D	YES - NO S	1.0	
11/28	4:45	AM (PM)	PEI SUPPLY	YES W NO D	YES D NO S	1	
1	: [AM / PM		YES CI NO D	YES E NO a		
	:	AM / PM		YES D NO D	YES D NO D		
1	:	AM / PM		YES D NO D	YES a NO a		
		AM / PM		YES D NO D	YES a NO a		
- I		AM / PM		YES D NO D	YES D NO D		
		AM / PM		YES D NO D	YES D NO D		
1		AM / PM		YES a NO a	YES D NO D		
	:	AM / PM		YES D NO D	YES D NOD		
<u> </u>		AM / PM		YES D NO D	YES D NOD		
7	:	AM / PM		YES D NO D	YES a NO a		
7		AM / PM		YES D NOD	YES D NO D		
1		AM /PM		YES D NO D	YES - NO -		
1	:	AM / PM		YES D NO D	YES O NO O		
1	:	AM / PM		YES a NO a	YES O NO O		
1	: -	AM / PM		YES O NO D	YES D NOD		
1		AM / PM		YES a NO a	YES - NO -		
		AM / PM		YES D NO D	YES D NO D		

Comments:

Bechtel Confidential. © 2011 Sechtel Power Corporation (Sechtel). This document, prepared under Contract 25483 between Bechtel and Russell City Energy Company, LLC (RCEC, LLC), contains information confidential and/ or proprietary to Bechtel. All Rights reserved.



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)



Month:	Year:						
Date	Time	AM / PM	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials	
11 129	12:18	AM / RISO	Dsq	YES & NO D	YES G NO E	1-5	
(1)	12: 23	AM / PMD	Dsg	YES & NO D	YES a NO to	1.5	
77	12:24	RIGHT MA	D39	YES & NO D	YES D NO	1. 15	
/ /	12:24	AM / PND	Dsq	YES & NO D	YES G NO	15	
1	12:25	AM / ER	DSq	YES & NO D	YES D NO &	1,5	
	12:29	AM / REÀ	Dig	YES & NO D	YES D NO 2	1.5	
\ / (12:32	AM / RM	Dsg	YES & NO B	YES C NO C	_d. S	
	12:34	AM / PN	Dsg	YES & NO D	YES a NO &	1.5	
	12:34	AM / RSP	Dsq	YES & NOD	YES D NO d	-4. E	
) /(12:38	AM / RSP	Dsa	YES & NO D	YES D NO Z	1.5	
7	12:40	AM / Ply	Dsq	YES & NO D	YES D NO 2	25	
	12:41	AM / PØ	Dss	YES & NO II	YES D NO &	AS	
	12:44	AM / 1991	Dsg	YES NO 0	YES D NO &	1.5	
/	12:57	AM / PW	کده	YES & NO D	YES □ NO Ø	1.5	
	12:57	AM / BA	Dia	YES & NO D	YES C NO &	1-5	
7	13:01	AM / PA	Dsa	YES & NO 6	YES D NO Z	1.5	
	13:01	AM / P/F/	D55	YES & NO D	YES D NO d	1.5	
	13:17	AM / RIÑ	maste Am	YES & NO D	YES D NO &	خه . پهر	
	13:19	AM / PR	Dsa	YES & NO D	YES C NO R	1.5	
	13 :23	AM / P34	Dsq	YES & NO D	YES CI NO DE	1.5	
17	13:24	AM / PN	Dia	YES o NO G	YES D NO P	1.5	
	13:26	AM / MA	Dsq	YES NO C	YES D NO &	1.2	
	13:30	RIG \ MA	Cours	YES @ NO C	YES D NO &	1.3	
1	13:30	AM / KM	Dsg	YES NO D	YES O NO E	1.5	
1/	/3 :36	AM / PSF	Dig	YES & NO D	YES G NO 2	1.5	
1	13:38	AM / RB	Dsq	YES @ NO =	YES a NO of	1.5	
1	13:40	AM /RΩ	Dig	YES & NO D	YES G NO E	1.5	
7	13:42	AM / RM	Taexpio.	YES & NO B	YES (I NO &	2.5	
11	13:48	AM / 156	Courl	YES & NO C	YES C NO OF	-N.S	
1/	13:50	AM / PSM	Dsg	YES @ NO D	YES D NO E	ک. کمر	
7/	13:56	AM / RSI	Dia	YES ONO D	YES D NO @	1.5	
11	14:01	AM / RSP	Dec	YES O NO D	YES D NO G	4.5	
11	2:52	AM (PM)	Conti	YES & NO D	YES D NO d/	4.0	
1 /	3 :25	AM (PM	CONTY	YES NO E	YES O NO	7	

Bechtel Confidential. © 2011 Bechtel Power Corporation (Bechtel). This document, prepared under Contract 25483 between Bechtel and Russell City Energy Company, LLC (RCEC, LLC), contains information confidential and/ or proprietary to Bechtel. All Rights reserved.



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year:						
Date	71me	All / PM:	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard initials	
11 130	7:42	Ø / PM	COUT! 33	YES IZ NO D	YES O NO 2	1.5	
11 130	7:46	AST / PM	Bocktel renter T	YES 2 NO D	YES D NO D	4.5	
11 130	7:46	45 / PM	CONTLY9	YES NO 0	YES - NO O	کر . کم	
11 120	7:59	AGP / PM	CONTI	YES 2 NO D	YES O NO Z	1.5	
1 / 30	7:59	A∯À / PM	CONTI	YES & NO D	YES D NO G	2.5	
11 130	8:05	A∯t / PM	CONTI	YES # NO D	YES D NO E	1.5	
11 130	8:05	&\$L / PM	Car11	YES OF NO D	YES D NO Z	1.5	
11 /30	8:13	469 / PM	Alhanbra	YES & NO 🗆	YES O NO OF	1.5	
11 130	8:25	489 / PM	CMS	YES O NO D	YES D NO d	1.5	
11 130	8:35	ASR / PM	HANDONE FIREH	YES O NO a	YES a NO d	1.5	
11 130	9:3/	400 / PM	CENTRAL-CON	YES 🗹 NO D	YES D NO R	4.5	
11 /30	9:75	AgR / PM	CONT/ 49	YES & NO 🗆	YES □ NO Ø	4.5	
11 130	9:38	69 1 / PM	COSTI	YES & NO D	YES D NO &	4-5	
11 130	10:01	46€ / PM	CENTRAL CON	YES & NO -	YES D NO 2	\s\ \s\	
1 /1	10:08	ØR / PM	Makina Trucking	YES & NO Q	YES D NO Z	1.5	
	10:09	Ø\$ / PM	CENTRAL-CON	YES of NO D	YES D NO d	1.5	
7/5	10:13	AGN / PM	CONTI	YES E NO C	YES - NO &	1.5	
117	10:20	4∰t / PM	COUTI 9	YES & NO C	YES D NO E	1.5	
1)	10:20	891 / PM	CONTI	YES & NO a	YES D NO 2	4.5	
	10:24	ASD / PM	CENTRAL-CON	YES & NO D	YES D NO E	1.5	
1	10 30	ASR / PM	CK5	YES & NO -	YES C NO @	<u>کر . کہر</u>	
73	10:36	ØR / PM	C.C	YES Z NO D	YES D NO OF	1-5	
11	10:42	ASDR / PM	WASTE MAG	YES & NO □	YES O NO &	1. 5	
	10:50	69 1 / PM	C.C	YES & NO D	YES D NO E	1.5	
1	10:58	609 / PM	Safter & lean	YES NO a	YES C NO Z	1.5	
1	11:03	#∰P / PM	C. C	YES a NO D	YES D NO E	1.5	
) /(1) : 24	AGR / PM	Malina Touckies	YES NO C	YES a NO of	1.5	
1 / 1	11:34	ASI / PM	CONTI	YES & NO D	YES D NO D	1.5	
1	:	AM /PM		YES D NO D	YES G NO G		
1	:	AM / PM		YES C NO D	YES D NO D		
1	:	AM / PM		YES D NO D	YES D NO D		
1	:	AM / PM		YES O NO D	YES G NO D		
1	:	AM /PM		YES D NO D	YES D NO D		
	:	AM / PM		YES O NO D	YES = NO =		

Comments:

Bechtef Confidential. © 2011 Sechtel Power Corporation (Bechtef). This document, prepared under Contract 25483 between Sechtel and Russell City Energy Company, UC (RCEC, UC), contains information confidential and/ or proprietary to Sechtef. All Rights reserved.



FUGITIVE DUST TIRE INSPECTION LOG Conditions of Certification AQ-5SC3 (d.)

Month:	Year:					
Date	Time:	AME / PME	Construction Equipment Vehicle	Tires Check	Action Needed	Security Guard Initials
11 / 30	11:50	(M)/PM	Waste Marryene	ø−YES 💅 NO 🗆	YES D NO	00
11/30	12:03	AN / M	Consta	YES 🖋 NO o	YES D NO #	AS.
11/30	12:07	AM / MA	Centra	YES 💅 NO 🗅	YES D NO C	12/5
11/30	12:12	AM / P(GT)	Conti	YES & NO D	YES - NO R	218
11 130	12:49	AM / EDD	TOALLETTI	YES & NO 0	YES C NO &	سحرم فيرسر
11 130	13:00	AM / 254	WASTE MAR	YES & NO D	YES D NO E	1.5
11 130	13 :00	AM / ROT	CENTRAL-COM	YES & NOD	YES D NO &	18
11 130	13:05	AM / Pogit	CONITI	YES of NOD	YES D NO Ø	4.5
11 130	13:20	AM / RSP	COUTI	YES V NO O	YES O NO O	1. 5
11 130	13:26	AM / PASO	C, C.	YES E NO a	YES D NO B	1-5
11 130	13:30	ANI / Rigi	W. M	YES & NO a	YES D NO &	<u> 2</u>
1130	13:45	My / MA	Central Con	YES & NO D	YES D NO 2	1.5
11 130	13:47	AM / RSP	CONTI	YES Z NO 0	YES O NO 2	1.B
11 130	13:58	AM / RIST	CONTI	YES IN NO -	YES C NO O	1.5
11/30	1:59	AM (PM)	CMS	YES of NO 0	YES D NO W/	1:0
1130	2:10	AM (PM)	Central	YES ON NO C	YES D NOT	7.7
11/30	2:13	AM (PM)	Work Mng	YES NO 0	YES O NO D	C.T
11 /30	Z:32	AM (PM	Central	YES & NO a	YES O NO W	TI
11 /30	2:46	AN (PN)	CONTI	YES & NO D	YES D NO D	1:17
11/30	7:55	AM (PM	Conti	YES NO D	YES D NOW	1-17
11/30	乙:5年	AM (PM)	central	YES & NO 0	YES G NO E	1.2
11 / 30	3 13	AM (PM)	Central	YES © /NO ⊏	YES @ NO 19	1
11 30	3:ZA	AM (PM)	CONTI	YES TO NO D	YES D NO 5J	4:0
11/30	3.52	AM (PM)	central	YES IS NO 0	YES D NO ov	4.0
11/30	4.05	AM (PM)	Calletty	YES & NO D	YES IS NO D	1.0
	:	AM / PM		YES D NOD	YES D NO D	
	:	AM / PM		YES a NO a	YES a NO a	
	<u>:</u>	AM / PM		YES D NO D	YES D NO D	
	:	AM /PM		YES D NO D	YES O NO O	
	:	AM / PM		YES O NO O	YES D NO D	
	:	AM / PM		YES 0 NO 0	YES G NO D	
	:	AM / PM		YES E NO D	YES C NO C	
	: _	AM / PM		YES NO	YES O NO O	
1	:	AM / PM		YES I NO E	YES D NO D	

Sechlei Confidential. © 2011 Bechtel Power Corporation (Bechtel). This document, prepared under Contract 25483 between Bechtel and Russell City Energy Company, LLC (RCEC, LLC), contains information confidential and/or proprietary to Bechtel. All Rights reserved.





ATTACHMENT A _ FUGITIVE DUST LOG

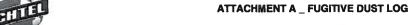
WATER TRUCK

Condition of Certification AQ-SC3 & AQ-SC4

	MONTH:	Nov	YEAR:	2	2011	Material Stoc	ck Pile Treatment		ys — Water t Sweeper in use	Contractor:	Bechtel				
# 12 day	Date	e Time	ate Time	ate Time	Date Time	Date Time	Daily Low Ambient Temp	24 hr rainfall (inches)	Max 1 hr Wind Speed (mph)	Treatment Active Storage (Y/N)	Water Treatment Inactive Storage (Y/N)	Paved Roads (WW/SS)	Unpaved Roads (WW/SS)	Operator Initials	Commenta, Equipment, Problems & Work Orders:
Tuesday	1		51	0	8.7	1	V		ww	CANE	WEATHER CONDITIO				
Wednesday	2		48	A	2.7	4	ý		in	im	SM				
Thursday	3		45	.02	7.3	Y	, Y		ww	SPIC	sm				
riday	4		43	.08	58	Ÿ	×		ww	SPM	sun				
Saturday	5		42	.37	7,2	×	Y		WW	apric	SUN				
Sunday	6		44	9	6.4	,				0					
Monday	7		43	0	4.6	7	γ		ww	Sport	SUN				
Tuesday	8		41	0	5.3	7	4		ww	Sm	Sun				
Vednesday	9		42	Ď	36	7	Ÿ		ww	SAM	Sim				
hursday	10		44	0	3.5	V	¥		in	SPW	SUN				
riday	11		48	9	4.5	Y	¥		ww	SPM	SON				
Saturday	12		49	4	4.5	7	Y. The second second		wil	SPM	SM				
Sunday	13		49	4	3.7					(J)					
londay	14		51	4	5.2	¥	V		w	Sport	sm				

						- F	X	X	26	Y		
	Date	Time	Daily Low Ambient Temp °F	24 hr rainfali (inches)	Max 1 hr Wind Speed (mph)	Treatment Active	Water Treatment Inactive Storage (Y/N)	Paved Roads (WW/SS)	Unpaved Roads (WW/SS)	Operator Initials	Comments, Equipment, Problems & Work Orders:	
Tuesday	15		CIL	A	3.5	Y	V	ww	wer	cont	SIN	
Wednesday	16		44	9	4.8	V	~		win	CM	042/0487	
Thursday	17		46	4	4.7	V	V		WW	SMS	coult CK/	
Friday	18		48	6	6,7	7	¥		nw	em	NER KATEN	
Saturday	19		40	0.02	6.5	V	¥		ww	Cone	accept sin	
Sunday	20		48	810	7.6	3	<i>,</i>		tow	not.	auter in	
Monday	21		42	.10	2.6	y	V	_		ww	cloub/sun	
Tuesday	22		41	Q	4.6	Ý	4		aw	agen	Sun	
Wednesday	23		41	0	9.0	V	4	(Wh	SME	sun	
Thursday	24		44	•03	6.2	-17-	1771	1	0			
Friday	25		47	0	4.6	HO	UX V			11		
Saturday	26		46	0	4.4				77	1/1	100	
Sunday	27		43	0	2.6			1		0		
Monday	28		45	0	1,9	4	У		WW	SM	OUERCAST -CLOUDY	
Tuesday	29		43	0	1,7	, ,	4		an	SMC	OUBLOAT Cludy	
Wednesday	30		43	0	10.4	_ \	V				C2 13A C457 -	
1. WW - Wate	r Wagon,	SS Street	Sweeper		•		7		10		-07	
			88 wind; 5					OR REVIEW	-	n sheet to CE		
Confidential. © 20	Confidential. © 2010 Bechtel Power Corporation (Bechtel). This document prepared under contract 25483 between and Russell City Energy Company, LLC (RCEC, LLC), contains information confidential and/or proprietary to Bechtel that is not to be used. All right reserved.											





WATER TRUCK

Condition of Certification AQ-SC3 & AQ-SC4

	MONTH:	Nov	YEAR:	2	2011	Material Stoc	ck Pile Treatment		ys — Water t Sweeper in use	Contractor:	Bechtei
	Date	Time	Daily Low Ambient Temp	24 hr rainfall (inches)	Max 1 hr Wind Speed (mph)	Water Treatment Active Storage (V/N)	Water Treatment Inactive Storage (Y/N)	Paved Roads (WW/SS)	Unpaved Roads (WW/SS)	Operator initials	Comments, Equipment, Problems & Work Orders:
Tuesday	1	7:30	51	Θ	F:6		4		ww	10	WEATHER COMPITIONS
Wednesday	2	7:30	40	0	2.7		4		ww	1115	SUNNY
Thursday	3	7:15	45	.02	7.3		4		WW	13	ELOUDY /WINDY
Friday	4	7:16	43	•08	5,9		4		WW	TB	CHORH
Saturday	5	·	42	•37	7,3		Ē				
Sunday	6		UU	0	6.4					·	
Monday	7	7:20	43	0	4.6		4		ww	13	CLOUDY / SUNNY
Tuesday	8	7:30	41	Ф	5.3		Y		ww	163	SUNNY
Wednesday	9	7:20	7	Ф	3.6		7		WW	13	SUNNY
Thursday	10	7:30	44	0	3.5		Ÿ		ww	13	SUNNY
Friday	11	7:25	48	0	4.5		7		ww	75	CLOUDY
Saturday	12	7:30	49	0	4.5		4		WW	73	OLOUDY'
Sunday	13	_	49	0	3.7						
Monday	14	7:20	5	Ð	5.2		7		ivi	13	SUNY

	Date	Time	Daily Low Amblent Temp °F	24 hr rainfall (inches)	Max 1 hr Wind Speed (mph)	Treatment Active Storage (YA4)	Water Treatment Inactive Storage (Y/N)	Paved Roads (WW/SS)	Unpaved Roads (WW/SS)	Operator Initials	Comments, Equipment, Problems & Work Orders:
Tuesday	15	7:30	46	Ð	3.5		4		מונגו	113	SUNNY
Wednesday	16	7:20	તાન	0	4.8		Ÿ		WW	TB	SONNY
Thursday	17	7:15	46	-	4.7		4		ww	TB	SUNY
Friday	18	7:25	цо	Ô	4.7		4		WU	TR	CLOUDY BUNNY
Saturday	19		чõ	.02	65						
Sunday	20		. 48	.18	7.6						
Monday	21	8:00	42	.10	2.6		4		ww	-RB	SUNNY
Tuesday	22	7.56	41	0	46		9		ww	TH	SUDDY/CHOUDY
Wednesday	23	750	41	\$	9.0		4		WW	TR	CLOUDY
Thursday	24	HOLIDAY	44	.03	62		1			ره.	- 400107
Friday	25		47	9	4.0			-			
Saturday	26		46	6	4.4						
Sunday	27		43	8	2.6						
Monday	28	7:40	45	0	1,9		4		WW	13	CLOUDY BUNNY
Tuesday	29	7:45	43	0	1.7		9		WW	13	GOUR FORAY
Wednesday	30	7:20	43	0	10.4		4		ww	-TB	FOLGY SONNY

1. WW - Water Wagon, SS Street Sweeper

TEMPERATURE LOW 449 SUPERVISOR REVIEW Source of Weather Data: Rain - - 50 WIND; 5.

Confidential. © 2010 Bechtel Power Corporation (Bechtel). This document prepared under contract 25483 between and Russell City Energy Company, LLC (REEC, LLC), contains information confidential and/or proprietary to Bechtel that is not to be used. 'All right reserved.

SWEEDER



RCEC PROJECT

ATTACHMENT A _ FUGITIVE DUST LOG

Condition of Certification AQ-SC3 & AQ-SC4

Market Market	MONTH:	Nov	YEAR:		2011	Material Sto	ck Pile Treatment	Roadway Wagon/Street	ys — Water Sweeper in use	Contractor	: Bechtel
	Date	Time	Daily Low Ambient Temp °F	24 hr rainfall (inches)	Max 1 hr Wind Speed (mph)	Water Treatment Active	Water Treatment Inactive Storage (Y/N)	SIEWS TO THE TOTAL	Unpaved Roads (WW/SS)	Operator Initials	Comments, Equipment, Problems & Work Orders:
uesday	1		51	0	87	Storage (Y/N)		55.			
Vednesday	2		49	6	27			55		Teh 1	Chear Windy
hursday	3		45	• 02	7.3			55 55		John	Clear / Windy
riday	4		43	.00	5.8			<i>5</i> 5		John	17 101111111
aturday	5		42	£83	77			85		John	Chear Aust of to
Bylickey	6		44	0	6.4					John	Cloudy Ram lat Alta
onday	7		43	Ó	4.6			ef so		JUMA .	Mot of thrus
ıesday	8		41	0	53			20		John	
ednesday	9		42	0	3.10					ldm	Clear
nursday	10		44	0	3 5			55 55		John	Clear
iday	11		48	0	4			55)ohn	Clear
iturday	12		110	6	4.5						Cloudy afternoon
nday	13		110		3.7			55		John	Clear
nday	14			6	5.2			;5			
Er Set					CIO I				<i>\</i>	ohn	Clear

	Date	Time	Daily Low Ambient Temp °F	24 hr rainfall (inches)	Max 1 hr Wind Speed (mph)	Water Treatment Active Storage (Y/A)	Water Treatment Inactive Storage (Y/N)	Paved Roads (WW/SS)	Unpaved Roads (WW/SS)	Operator Initials	Comments, Equipment, Problems & Work Orders:
Tuesday	15	7.44	46	0	3,5	ALL MOR. S.Pal		85			
Wednesday	16	1	44	4	4.8			55		alm	Clear
Thursday	17		46	4	43			55		John	Chear
riday	18		48	Ð	(0.7				1	Leone	cloudy
Saturday	19		40	.02	6.5			\$\$ \$\$		<u>Leonel</u>	cloudy
Sunday	20		40	018	7.6					heonel	cloudy
flonday	21	47	42	elb	2.(\$5			
uesday	22		4	6	4.6			SS		eonel	cloudy
Vednesday	23		41	6	9,6			5 5	ا ا	eonc)	cloudy
hursday	24		44	.03	6.2			-25		eoncl	cloudy
riday	25		47	5	4.0						
aturday	26		46	A	4,4						
unday	27		43	D	2.6						
onday	28		45	0	19			55			0.1
uesday	29		43	9	1.7		. , ,	55	J-	John	Chear
ednesday	30	N/	43	6	10,4			95		John	Foggy would at after

1. WW - Water Wagon, SS Street Sweeper	120th 10ggy would at after
Source of Weather Data: Rain - 86 WIND; 51 TEMPERATURE - LO	D 44,9 SUPERVISOR REVIEW Return sheet to CE
	SUPERVISOR REVIEW Return sheet to CEL etween and Russell City Energy Company, LLC (RCEC, LLC), contains information confidential and/or proprietary to Bechtel that is not to be used. All right reserved.
	used. All right reserved.

CONDITION OF CERTIFICATION AQ-SC5

Russell City Energy Center Monthly Compliance Report #16 November 2011



DIESEL ENGINE INVENTORY

Condition of Certification AQ-SC5

Equipment Identification Numbers (EINs)	Туре	Manufacturer	Model	Vehicie Model Year/Engine Model Year	ENGINE	> 100 HP COMPLIANCE WITH ARB TIER 2 ENGINE	> 100 HP COMPLIANCE WITH ARB TIER 1 ENGINE	> 100 HP DATE COMPLIANCE WITH ARB TIER 0 ENGINE W CARB	DATE ARRIVED ON SITE	DATE REMOVED FROM SITE	Comments
VM5X34	Cranes	TEREX	BT1000	2005 ENGINE / MODE! VD 2000	8						
GF7E86	Cranes	TEREX	T4000	במס בו אמוויב / ווויסחבר ו ווע לאוק	9	×			11/1/2011		Runnels
		Y.	30	ZUU3 ENGINE / MODEL YR 2004	260	×			11/1/2011		City laydown
KR6E96	Cranes	LIEBHERR	LR1300	2010 ENGINE / MODEL YR 2009	603	×			11/15/2011		
TSSN93	Cranes	MANITOWOC	2250	THE CASE THE CASE OF STREET							Retited w/ Clearair Allmetal Filter
1,40,47			2	1999 ENGINE / MODEL YH 200	450	×			11/15/2011	- 4	Verification,#:CA/CLE/2009/PM3+/NOO/O F/DPF 02 and S/N #0110
rw8X//	Cranes	KOBELCO	CK1600	2008 ENGINE / MODEL YR 2008	331	×			11/15/2011		
врэнее	Cranes	TEREX	RT1120	2008 ENGINE / MODEL YR 2008	800	×					
						,			11/15/2011	11/21/2011	
					1						
						1					
CERTIFICATION	: All engines listed	above have been	maintained pro	CERTIFICATION: All engines listed above have been maintained properly, on a schedule consistent with and turned to the engine manufactures specification.	with and tun	ned to the engine ma	inufactures specific	ation.			
	•	100									

Print Names: Marc Manfredda

COMPANY: Bigge Crane and Rigging Company, DOORs No. 944 MONTH: Nov, 2011



DIESEL ENGINE INVENTORY

Condition of Certification AQ-SC5

Equipment Identification Numbers (EINs)	Vehicle Type	Vehicle Manufacturer	Vehicle Model	Vehicle Model Year/Engine Model Year	ENGINE HP	> 100 HP COMPLIANCE WITH ARB TIER 2 ENGINE	> 100 HP COMPLIANCE WITH ARB TIER 1 ENGINE	> 100 HP COMPLIANCE WITH ARB TIER 0 ENGINE W CARB	DATE ARRIVED ON SITE	DATE REMOVED FROM SI
LF5P46	Excavators	CATERPILLAR	330CL	2002 - ENGINE MODEL YR 2003	247	x			10/28/2011	11/10/2001
FS5F45	Excavators	CATERPILLAR	330C	2005 - ENGINE MODEL YR 2006	247	х	_		10/28/2011	11/10/2001
PC5R56	Loaders/Backhoes	CATERPILLAR	414E	2007 - ENGINE MODEL YR 2007	69	NA	_		10/28/2011	11/10/2001
SABD43	Tractors/Loaders/Backhoes	CATERPILLAR	414E	2007 ENGINE /MODEL YR 2007	89	NA NA			11/28/2011	THIGEOUT
FABE99	Excavator	CATERPILLAR	330D	2007 ENGINE /MODEL YR 2007	268	x			11/28/2011	:-
		=								
ERTIFICATION: A	NI engines listed above have been mai:	ntained property, on a s	chedule consi	stant with and turned to the engine	manufac	tures specification	in.	<u> </u>		
GNED:	Print Names:									

CERTIFICATION: All engines listed above have been maintained properly, on a schedule consistent with and turned to the engine manufactures specification.										
SIGNED:Print Names:										
COMPANY: DESILVA GATES CONSTRUCTION L.P. DOOR ID - 1509 MONTH:November 2011										



DIESEL ENGINE INVENTORY

Condition of Certification AQ-SC5

Equipment Identification Numbers (EINs)	Vehicle Type	Vehicle Manufacturer	Vehicle Model	Vehicle Model Year/Engine Model Year	ENGINE HP	> 100 HP COMPLIANCE WITH ARB TIER 2 ENGINE	> 100 HP COMPLIANCE WITH ARB TIER 1 ENGINE	> 100 HP COMPLIANCE WITH ARB TIER 0 ENGINE W CARB	DATE ARRIVED ON SITE	DATE REMOVED FROM SITE
DM9X79	Crane	TEREX	RT335	2003 ENGINE /MODEL YR 2005	155	×			4/11/2011	
FN7N73	Crawler Tractors	CATERPILLAR	D4G	2005 ENGINE /MODEL YR 2005	87	NA NA			4/11/2011	
MP4D66	Crane	LIEBHERR	LR1280	2003 ENGINE /MODEL YR 2003	536	x			5/23/2011	
KT3E95	Tractors/Loaders/Backhoes	DEERE	310G	2006 ENGINE /MODEL YR2006	71	NA			4/11/2011	
VE8X93	Skid Steer Loaders	BOBCAT	S185	2007 ENGINE /MODEL YR 2007	40	NA			4/12/2011	
SP7V68	Forklifts	INGERSOLL-RAND	VR843	2007 ENGINE /MODEL YR 2006	82	NA .			4/12/2011	
WE3D43	Сгале	LINK-BELT	RTC-8090	2009 ENGINE /MODEL YR 2008	225	x			4/12/2011	
JU8H75	Excavators	CATERPILLAR	336DL	2009 ENGINE /MODEL YR 2009	286	x			4/12/2011	
XS7K45	Rubber Tired Loaders	CATERPILLAR	ІТЗ8Н	2008 ENGINE /MODEL YR 2008	197	x			4/12/2011	-
UY4L99	Roller	CATERPILLAR	CS54	2008 ENGINE /MODEL YR 2008	129	х			4/12/2011	
LX4P57	Excavators	CATERPILLAR	320dlr	2010 ENGINE /MODEL YR 2009	148	x			5/6/2011	
DV4L85	Crane	GROVE	RT530E	2007 ENGINE/MODEL YR 1969	160	х			5/13/2011	
MN7K84	Cranes	LINK-BELT	218HS	2007 ENGINE/MODEL YR 2007	287	х			6/13/2011	
NU6M64	Aerial_Lifts	GENIE	Z60/34	2006 ENGINE /MODEL YR 2006	50	x			6/20/2011	
SA3F43	Wheel loader	John Deere	644J	2007 ENGINE /MODEL YR 2008	225	х			6/21/2011	
LJ7X67	Forklifts	GEHL	RS8-CAB	2008 ENGINE /MODEL YR 2009	115	x			8/1/201	<u>.</u>
BY8A78	CRANE	LINK-BELT	RTC-8065_II	2007 ENGINE /MODEL YR 2008	225	x			8/31/2011	
NU6M64	MANLIFT	GENIE	Z60/34	2006 ENGINE /MODEL YR 2006	50	x			9/20/2011	
TW6A87	CRANE	MANTOWOC	888	2011 ENGINE/MODEL YR 1999	360	×			9/28/2011	
RG6D88	FORKLIFT	HYSTER	H360HD	2005 ENGINE /MODEL YR 2005	155	x			9/30/2011	
MC7A39	ROLLER	BOMAG	BW120AD-4	2011 ENGINE /MODEL YR 2010	33.8	NA			10/3/2011	

Equipment Identification Numbers (ENs)	Vehicle Type	Vehicle Manufacturer	Vehicle Model	Vehicle Model Year/Engine Model Year	ENGINE HP	> 100 HP COMPLIANCE WITH ARB	> 100 HP COMPLIANCE WITH ARB	> 100 HP COMPLIANCE WITH ARB	DATE ARRIVED ON-SITE	DATE REMOVED FROM SITE
WW3N83	Forklifts	SKY_TRAK	10054-cab	2011 ENGINE /MODEL YR 2011	110	х			10/4/2011	
GT8F58	Backhoes	DEERE	350DLC	2008 ENGINE/MODEL YR 2009	211	x			10/4/2011	
RE7\$89	Tractors/Loaders/Backhoes	DEERE	210LE	2004 ENGINE /MODEL YR 2005	75	NA NA			10/10/2011	
PV5G33	Tractors/Loaders/Backhoes	DEERE	2101	2010 ENGINE /MODEL YR 2010	84.5	NA NA			10/10/2011	
VP3U66	Forklifts	SKY_TRAK	8042	2006 ENGINE /MODEL YR 2006	110	×			10/17/2011	
TV4A93	Tractors/Loaders/Backhoes	DEERE	RS5210LE	2005 ENGINE /MODEL YR 2005	75	NA			10/19/2010	
JA6B88	Rough_Terrain_Forklifts	SKY_TRAK	8042	2005 ENGINE /MODEL YR 200	110	x			10/20/2011	11/17/2011
YD5B55	Aerial_Lifts	GENIE	s-125	2008 ENGINE /MODEL YR 2008	78	NA NA			10/24/2011	
WG4J68	Aerial_Lifts	GENIE	s-125	2008 ENGINE /MODEL YR 2008	74	NA NA			10/24/2011	
⊔7X67	Forklifts	GENIE	RS8-CAB	2006 ENGINE /MODEL YR 2007	115	x			10/27/2011	
JY5E87	CRANE	LINK-BELT	LS218Hii	2000 ENGINE /MODEL YR 2000	263				10/27/2011	
XV5P37	Forklifts	GRADALL	544D	2005 ENGINE /MODEL YR 2005	125	x			10/27/2011	
SJ6W79	Forklifts	GENIE	DL10L-55	2006 ENGINE /MODEL YR 2007	115	х			10/31/2011	11/23/2011
DE7J86	ROLLER	INGERSOLL-RAND	SD-70D	2005 ENGINE /MODEL YR 2005	99	NA			10/31/2011	
JD8C99	Off-Highway_Tractors	OTHER	TJ7000	2004 ENGINE /MODEL YR 2004	173	x			11/4/2011	
LC5T65	Aerlal_Lifts	GENIE	s-125	2011 ENGINE /MODEL YR 2011	73.7	NA			11/9/2011	
AC8T54	ROLLER	BOMAG	BW145D-40	2011 ENGINE /MODEL YR 2011	73	NA			11/10/2011	
UB4S45	Aerial_Lifts	GENIE	s-125	2011 ENGINE /MODEL YR 2011	73.7	NA			11/10/2011	*
KT4D66	Aerlal_Lifts	GENIE	G12-55A-CAB	2011 ENGINE /MODEL YR 2011	130	x			11/15/2011	
JD3U74	Aerial_Lifts	GENIE	M100-1008	2011 ENGINE /MODEL YR 2011	80	NA NA			11/16/2011	
PC5Y37	LOADER	CASE	570MXT	2011 ENGINE /MODEL YR 2011	85	NA			11/16/2011	·
BH5D56	Rough_Terrain_Forklifts	SKY-TRAC	8042	2006 ENGINE /MODEL YR 2005	110	х			11/17/2011	
YD4L84	Drill_Rig_(Mobile)	SOILMEC	312-200	2004 ENGINE /MODEL YR 2004	205	х			11/21/2011	11/22/2011
HB9G97	Forklifts	JLG	G10-55A	2011 ENGINE /MODEL YR 2011	130	х			11/23/2011	

CERTIFICATION: All engines listed above have been maintained properly, on a schedule consistent with and turned to the engine manufactures specification.

SIGNED: Way Crow Print Names: Month: Nov. 2011



DIESEL ENGINE INVENTORY

Condition of Certification AQ-SC5

- X 3 - X						i						
	Equipment Identification Numbers (EINs)	Vehicle Type	Vehicle Manufacturer	Vehicle Model	Vehicle Model Year/Engine Model Year	HP	> 100 HP COMPLIANCE WITH ARB TIER 2 ENGINE	> 100 HP COMPLIANCE WITH ARB TIER 1 ENGINE	> 100 HP COMPLIANCE WITH ARB TIER 0 ENGINE W CARB	DATE ARRIVED ON SITE	DATE REMOVED FROM SITE	
	UN5U36	Excavators	KOBELCO	135SRLC	2001 ENGINE /MODEL YR 2001	99.2	na			10/25/2011		
	XX6B36	Tractors/Loaders/Backhoes	DEERE	410E	1998 ENGINE/MODEL YR 1998	98	na			10/25/2011		
<u> </u>									· · · · · ·			
				·								
	-							_				
												
	CERTIFICATION: All engines listed above have been maintained properly, on a schedule consistent with and turned to the engine manufactures specification.											
	SIGNED:	Print Name	es: Gregory Ander	son								
	COMPANY:	Agate Inc MONTH: N	ov <u>. 2011</u>				_					

Southern Counties Lubricants LLC

1825 W. COLLINS AVE. ORANGE, CA 92867 (714) 516-7300

SOLD TO:

7954 DAGGET ST. SAN DIEGO, CA 92111 (858) 277-3822

992 HENSLEY STREET RICHMOND, CA 94801 (510) 215-4191

C1 17 LbA 5----NUMBER 714513

FED ID NO. 91-1874721 PETHTEL POWER CORPORATION

ACCOUNT NUMBER: 1775 DATE 11 37-11 SHIP TO: BECHTEL POWER COPPORATION

10B # 25483 1.0. 30X 7720

3862 PEPOT 304D HAYWARD, CA 34 94545

ATTN: STOTE PYEL GLENDALE, AZ 35312

PURCHASE ORDER NUMBER SALESPERSON DELIVERY DATE CA DUE DATE 26-RRETT LEGGITT MET ON DAYS SHIP FROM - 77. ERMINAL 1111 NO. OF PKG'S. PRODUCT DELIVERED ORDERED DELIVERED PRICE **AMOUNT** FUEL, 3, NA1903, FEITI COMBUSTIBLE LIQUID
DYED DIESEL, NON-TAXABLE USE ONLY, PENALTY FOR
TAXABLE USE.
CALIFORNIA DIESEL FUEL, MAXIMUM 15 PEM SULFUR
USL 2 RED 15PPM SULFUR CA ULSD 1200
FEDERAL LUST FUEL TAX
FEDERAL ENVIRONMENTAL FEE
BEFORE

2 FTED

BEFORE DIETEL AFTER ENVIORNMENTAL SURCHARGE 1200 FUEL BURCHARGE * DELIVERY MESSAGE *** 1200 VO. 25483-230-FPA-UA00-00004 PURCHAGE ORDER NO. REQUIRED FOR FUELS! TIT IS AT WWW. ECLUBRICANTS. COM PAST DUE AFTER If account unpaid within time permitted, customer agrees to pay interest at PER ANNUM and attorney's less if account to referred to an attorney to policition. The undersigned hereby states that he is authorized to bind the SUB TOTAL SALES TAX DRUMS DELIVERED DRUMS RETURNED DRUMS NET CHECK CHECK NUMBER CREDIT CARD AMOUNT 11(2)1 234 RECEIVED IN GOOD ORDER 5.967 C. LASSON HIS IS TO CEPTIFY THAT THE ABOVE NAMED ARTICLES ARE PROPERLY CLASS FIELD DESCRIBED, PACKAGED MARKED AND LABELED, AND ARE IN PROPER THOUTON FOR FRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION

CONDITION OF CERTIFICATION WORKER SAFETY-3

Russell City Energy Center Monthly Compliance Reports (MCRs)

Worker Safety – 3

November 1 - November 30, 2011

The project had nine first aid cases this month, and two of them were recordable cases. There were also two near misses that were investigated and addressed.

The first recordable incident involved a foreign body to the eye. In spite of the fact that the employee was wearing three forms of eye protection at the time, he still received a small piece of metal in his right eye while grinding to prep for welds. Employee was treated at the off site clinic and returned to work immediately. On a follow up visit the employee received prescription antibiotics for infection.

The second recordable involved a laceration to the back of the hand. Employee was attempting to cut a piece of hard plastic with a utility knife. This was identified as not only the wrong tool for the job but was a prohibited type of utility knife that is not allowed on project. The employee was wearing gloves, just not the proper glove for the task. Disciplinary action was taken.

ESH Meetings held weekly:

- All Hands Safety Meeting on Mondays at 7:00 am
- Management Walkdowns on Tuesdays at 8:30 am
- Supervisor's Walkdowns on Thursdays at 8:30 am
- Safety Champions Meeting on Thursdays at 12:30 pm
- Supervisor's Safety Meetings on Fridays at 9:00 am and 2:30 pm
- People Based Safety Meetings on Fridays at 11:00 am

Following are the activities for ESH during the month:

- Management Walkdowns is utilizing the Life Critical Assessment checklists
- The BESH Core Process Assessments are being performed by the ES&H Team
- The PBS Team is growing and observations have increased to 21
- The Safety Absolute observations are at 31 for the month of November
- RF measurements, training, and continued assessment of the mitigation efforts continue with the RF Safety Engineer
- RF Signage installed on all cranes
- RF Jumper wires and grounds installed where necessary
- All Hirtzer insulating links have been installed
- Continued daily monitoring all subcontractor site work for ESH compliance
- Conduct New Hire Orientations for new employees
- Coordinated with CBO Safety Monitor for site visits

Russell City Energy Center Monthly Compliance Reports (MCRs)

- Daily observations continue for trench and excavation safety
- Sky Climber Training began this month as sky climbers started arriving on site
- Tool lanyards and attachments are being installed and utilized

Look Ahead:

- Continue efforts to control and quantify RF hazards
- Continue focus on trench and excavation safety
- Continue preparation for work at height as project goes vertical
- Conducting Safety Supervisor Training with all supervisors
- Conducting task specific training for spotters
- Planning Safety Stand down and kick off for the new year
- Continued support and review of documents and submittals for next phase



DATE: November 2, 2011							
COURSE ID: ESH		COURSE TITLE	: New Hire Orientation / RF				
		Worker Environ	mental Awareness Program ((WEAP)			
INSTRUCTOR NAME(S):	: Aaron Edmond	son / Gwen Bec	htel / Russell Ford				
LOCATION WHERE GIV	EN: Bechtel	Other (specify)					
COURSE COMPLETION	DATE: Novembe	r 2, 2011	COURSE LENGTH: 6 Hours				
PRIM	NT NAME		SIGNATURE	BECHTEL EMPLOYEE NO.			
LAST	FIRS	т					
GURDNER.	James		James of Just	rec			
Boatner	Vaughn		Van Book				
BROWN	ANTHON	/	158B				
MARTINEZ	Loleha '		The second secon				
Kirkpatrick	Richard		B. Hugherton				
Sauter	Lotin		John Sans	4			
Clark	16001G	6	Liongo Clash				
ANDOFOUN	Charles	1	Charles ducke				
BURK	DAYIO		Chances Hours				
MACHADO	EDUARDO	·	Burn Paris				
EdWARAS	STACY		Scan The				
depen	Esteban		Cotal for				
INSTRUCTOR'S SIGNATURE: (/) DATE: November 2, 2011							



COURSE ID: ESH COURSE TITLE: New Hire Orientation / RF Worker Environmental Awareness Program (WEAP) INSTRUCTOR NAME(S): Aaron Edmondeon / Gwen Bechtel / Russell Ford LOCATION WHERE GIVEN: Seattle Other (specify) COURSE COMPLETION DATE: November 7, 2011 COURSE COMPLETION DATE: November 7, 2011 COURSE LENGTH: 6 Hours PRINT NAME SIGNATURE BECHTEL EMPLOYEE NO. LAST FIRST AWAREA GARCIA GARCIA GARCIA Renjamin R	DATE: November 7, 2	011				
INSTRUCTOR NAME(S): Aaron Edmondson / Gwen Bechtel / Russell Ford LOCATION WHERE GIVEN: Bechtel □ Other (specify) COURSE COMPLETION DATE: November 7, 2011 COURSE LENGTH: 8 Hours PRINT NAME SIGNATURE BECHTEL EMPLOYEE NO. LAST FIRST ARMICLA CUTO: DOTHER Rengament Action Stages Constant Rengament Action Stages Constant Rengament Action Stages Constant Rengament Summit fice Potter Constant Rengament Rengament Linguist Rengament Constant Rengament Constant Rengament Constant Rengament Constant Constant Rengament Constant Constant Rengament Constant	COURSE ID: ESH		COURSE TITL	E: New Hire Orientation / RF		
LOCATION WHERE GIVEN: Secrited Other (specify) COURSE COMPLETION DATE: November 7, 2011 COURSE COMPLETION DATE: November 7, 2011 COURSE LENGTH: 8 HOURS PRINT NAME SIGNATURE BECHTEL EMPLOYEE NO. LAST FRST SALVICA CUTO. DOTAILE GARCIA REPLACE STRONG REPLACE STRONG REPLACE STRONG REPLACE STRONG REPLACE STRONG REPLACE STRONG ST			Worker Enviro	nmental Awareness Program (WE	AP)	
COURSE COMPLETION DATE: November 7, 2011 PRINT NAME SIGNATURE BECHTEL EMPLOYEE NO. LAST FIRST SHAVE ALLEGATION GUYCH GUYCH GUYCH COURSE LENGTH: 8 HOURS BECHTEL EMPLOYEE NO. REAL COURSE REAL COURSE COURSE LENGTH: 8 HOURS BECHTEL EMPLOYEE NO. REAL COURSE COURSE LENGTH: 8 HOURS BECHTEL EMPLOYEE NO. RECORD ALLEGATION STORY ALLEGATION COURSE LENGTH: 8 HOURS BECHTEL EMPLOYEE NO. BECHTEL EMPLOYEE NO. COURSE LENGTH: 8 HOURS BECHTEL EMPLOYEE NO. BECHTEL EMPLOYEE NO. COURSE LENGTH: 8 HOURS BECHTEL EMPLOYEE NO. COURSE LENGTH: 8 HOURS BECHTEL EMPLOYEE NO. COURSE LENGTH: 8 HOURS COURSE LENGTH	INSTRUCTOR NAME	S): Aaron Edmond	son / Gwen Bed	chtel / Russell Ford	<u> </u>	
PRINT NAME SIGNATURE BECHTEL EMPLOYEE NO. AMANUS GURCIN G	LOCATION WHERE G	IVEN: 🛛 Bechtel [Other (specify	n)		
LAST FREST AMUNICA ALCONANCIO CUTONI DOTONIA GARCIO BENJUMIEN ROMANIAMONIA STECCH ROMY STAGGES CHOSTOPHET REZULEO GONZALO RAMITEZ ANGELA TOGNETI WILLIAM BOT HARTIAN COILIAM RAGIA MESCET CONTRATON CONTR	COURSE COMPLETIC	ON DATE: Novembe	er 7, 2011	COURSE LENGTH: 6 Hours		
Curon Daryne Curon Curon Curon Curon Darine Curon Curo	PF	RINT NAME		SIGNATURE		
Caron Doayne (Manger Com) Garcia Benjamin Renjamin Saria Greek Ray Staggs (Mostopher Chinty Sammit Fire Portet Resulto Gonzala Genzala Rezula Ramirez Angela (Mallam Resulta) BOT MARTIAN (Slycelland CARPENTER Gilliam Resert (Mulliam Reserver CARPENTER OVERTON JOHN Zolling Care Galler Gibbert Robert (Mulliam Reserver CARPENTER Gibbert Stage (Mallam Reserver CARPENTER Gibbert (Martin Mulliam CARPENTER) Gibbert (Martin Mulliam Mulliam CARPENTER) Gibbert (Martin Mulliam	LAST	FIR\$	7	Miss		
Caron Doayne (Manger Com) Garcia Benjamin Renjamin Saria Greek Ray Staggs (Mostopher Chinty Sammit Fire Portet Resulto Gonzala Genzala Rezula Ramirez Angela (Mallam Resulta) BOT MARTIAN (Slycelland CARPENTER Gilliam Resert (Mulliam Reserver CARPENTER OVERTON JOHN Zolling Care Galler Gibbert Robert (Mulliam Reserver CARPENTER Gibbert Stage (Mallam Reserver CARPENTER Gibbert (Martin Mulliam CARPENTER) Gibbert (Martin Mulliam Mulliam CARPENTER) Gibbert (Martin Mulliam	GRENOGA	Alman	do	LICALIX		П
Grech Ray Staggs Christopher Resulto Gonzala Remirez Angela Tognetti William BOT HARTIAN Cilliam Ragers Meyers OVERTON Zolliam Robert FACE Stage Stage Stage Summit Fire Ported Summit Fire Ported Summit Fire Ported FACE CARPENTER CARRENTER CARPENTER Streeth at Stage Streeth at Streeth at Streeth at Streeth at Stage Streeth at	Caron	Disame		almaine Com		
Stages Christopher Clinity Ltange Summit her Portet Rezuleo Gonzalo Gonzalo Rezula Ramirez Angela Ungle Raminen Tosnatti William Ungle Raminen BOT HARTIAN Cliptel -3:7 CARREGIER Gilliam Robert Gilliam Robert FACCE Gilliam Robert FACCE Gilliam Robert Sacchan Tason James Gillia hair Sacchan Tason James William James Gillia hair Sacchan Tason James William James Gillia hair Sacchan Tason	Garcia	Benjam	(K)	Ben a min Darci	2.	
Stages Christopher Clinity Ltange Summit her Portet Rezuleo Gonzalo Gonzalo Rezular Ramirez Angela Ungle Raminen Tognatti William Ungle Raminen BOT HARTIAN Cliptel -3:7 CARREGIER Gilliam Robert Gilliam Robert FACIE GISTOP Saletor Gold Stage Saletor Gold Stage Saletor Gold Stage Saletor Gold Stage Saletor Sason Gimfund with	Grech	Ray		Ray Cred	Smoot Fire Pr	
Resulto Gonzala Ganzala Rezula Ramirez Ramirez Angela Ungle Samuen Tognetti William Klasser CARPENTER Gilliam Robert FACE Letter Gallia Rami Sason France Ganzala Rezula Ganzala Resulta Ganzala Rami Ganzala Gan	Staggs	Christoph	K'r	Christoph Stower	1 . A A	ot t
BOT MARTIAN Placell-3:7 CARPENTER Gilliam Robert Political Carpenter Colling Carpenter	Rezuleo	Gonzalo		1 ~ 3 ~ 3 %		Ц
BOT MARTIAN Placell-3:7 CARPENTER Gilliam Robert Political Carpenter Colling Carpenter	Ramirez	Angela		Ungelo Rampier		
Gilliam Regers Meyers OVERTON JOHN Polling Carpenter Color Robert Place Shechai Juster Shechai Juster Shechai Juster	Tognetti	William		Van tox		Ц
Meyers OVERTON JOHN Robert Robert FACE Sarechne Tason Mulliam R. Milytin CARPENTER CARPEN	<u> 307</u>	MARTIA	۵/	Myall-307	CARPRHIER	
OVERTON JOHN Zollinger Lane Gebert Relet Delle Frace Saechar Jason John John GARPENTER GARPEN	Gilliam	Robert				Ц
Edlinger Lake Gibbert Robert FACE Streether Sason Jumphiller Jason Jumphiller Jason Jumphiller Jason Jumphiller Ju	Meyers			uullan K Mighto		
FACE Water Giller River Screening Jason Jambur	• I .	JoHN_		16-012	CAKPENTER	Ш
FACE al Alter Gilla Rigit Screinai Jason Jampan		Liele		fiel sollinge		Щ
Sarchar Jason Jampewille		Robert		Polyl Shitle		\dashv
		in the		Gilly Page	 	Н
	Scherna	Jason		from we be -	-	Н
						Н
						\mathbf{H}
		- 	-		- -	H
		<u> </u>			 	H
		-				\dashv
						\dashv
	-					\dashv
- INDITED BY TO A PART - 1 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	INOTOLOTODIO CO	PAIATIPE: / /1	2 12 1			\dashv



DATE: November 14th, 2	011						
COURSE ID: ESH		COURSE TITL	E: New Hire Orients	ation / RF			
		Worker Enviro	nmentai Awareness	Program (WEA	P)		
INSTRUCTOR NAME(S):	Aaron Edmono	ison / Gwen Bed	htel / Russell Ford				
LOCATION WHERE GIV	EN: 🛭 Bechtei	Other (specify)				
COURSE COMPLETION	DATE: November	14 ^h ,2011	COURSE LENGT	H: 6 Hours			
PRINT NAME SIGNATURE BECH							
, LAST	FIR:	вт	1/				
KELLT	ARTA	hur !	14 C	le s	BETA ENGI		
SAXBY	Micha	el	1111	an .	611		
MAGANA	PANDY		1	143	Bigge		
SIMPSON	John		8		BIGGE		
HICHARDSON	BRANDE	4			ವಿರ್ಣ		
LEYBA	1508By		1000		KIEGGE		
TEMPLETON	FPICIA		AMING AU	Hech Cic	40		
Jungueiro	Mathew		MH /		18600		
Faughnan	Steve		124		Bigge		
McClara hon	Marey		man		B,55 ~		
Mustredda	Marc		ppn	100	Bigge		
			 				
							
		<u> </u>					
			 				
			 -				
INSTRUCTOR'S SIGN	ATURE:	12	DA R.	DATE: Nove	mber 14 th , 2011		
FORM T_TRAIN DOC 2006 REV 3			L'inter				
TOTAL I TOTAL DUC STOR VEA 3			- · · ·				



DATE: November 21st, 2	2011						
COURSE ID: ESH COURSE TITLE: New Hire Orientation / RF Worker Environmental Awareness Program (WEAP)							
INSTRUCTOR NAME(S)	Acres Edmand				Yurr r		
					14.7		
LOCATION WHERE GIV				THE O Haves			
COURSE COMPLETION	DATE: November	er 21" 2011	COURSE LENG	IH: 6 Hours	· · · · · · · · · · · · · · · · · · ·		
PRIM	NT NAME		SIGNA	ATURE	BECHTEL EMPLOYEE NO.		
LAST	FIRS	вт .	1				
Jones	Randy		Rato	1 gen	100664		
Geltz	Secons		Jun 1	Telt	100649		
Cypon	MARTI	N	mother	Golon			
Lope 2	Anthony		Chity	My Marie			
TRUSILLO	ANNI	}	Cenny 1	rujil			
Western Custro	Juan		Juan Co	1+10	100339		
MAS Soni	Rich		Kich V	Vanos			
LABASCO	TIM		Jun Ja	Sagra			
Dodge.	Steve	2	STEPH	end bodge			
Prender	Deubyal	4	Dewey !	8	655		
Brake	Rober	42	MA		100653		
GRANADOS	ART		Cat E	male	100 654		
					 -		
			 				
	<u> </u>		<u> </u>				
INSTRUCTOR'S SIGN	IATURE:	(Glu	<u> </u>	DATE: Nove	mber 21 st 2011		
FORM T_TRAIN.DOC 2006:REV.3							



COURSE ROSTER RCEC TRAINING

DATE: November 28, 201	<u> </u>		
BU COURSE ID: ESH	BU COURSE TITL Environmental Awa	E: New Hire Safety Oreinetation/ RF/ i areness Program (WEAP)	Environmental & Workers
INSTRUCTOR NAME(8): Nick			
LOCATION WHERE GIVEN: X	Bechtel Other (specify)		
COURSE COMPLETION DATE:	November 28, 2011	COURSE LENGTH: 6- Hours	
PRINT NAMI	E Clearly	SIGNATURE	BECHTEL EMPLOYEE NO.
LAST	FIRST		
DIANA	Zichard	Beta & Miserie	190839
Freeman	Phil	MY	
Thorne	Jerry	9-7-	100670
Ardison	BARUT	Sand Ordin	
•		Sin No	<u></u>
NOMBENT SIM SEFFRIES	Jim	Jan 1 Jeffer	
		160	
INSTRUCTOR'S SIGNATI	URE:	DATE:	November 28, 2011

Nullug -

CONDITION OF CERTIFICATION BIO-2

Russell City Energy Center MONTHLY BIOLOGICAL COMPLIANCE REPORT

November, 2011

BIO-2: The Designated Biologist shall perform the following during any site (or related facilities) mobilization, ground disturbance, grading, construction, operation, and closure activities:

- 1. Advise the project owner's Construction/Operation Manager, supervising construction and operations engineer on the implementation of the biological resources conditions of certification;
- 2. Be available to supervise or conduct mitigation, monitoring, and other biological resources compliance efforts, particularly in areas requiring avoidance or containing sensitive biological resources, such as wetlands and special status species or their habitat;
- 3. Clearly mark sensitive biological resource areas and inspect these areas at appropriate intervals for compliance with regulatory terms and conditions;
- 4. Inspect active construction areas where animals may have become trapped prior to construction commencing each day. Inspect for the installation of structures that prevent entrapment or allow escape during periods of construction inactivity at the end of the construction day. Periodically inspect areas with high vehicle activity (parking lots) for animals in harms way. This inspection may be carried out by a person with qualifications in biological resources who is identified and selected by the Designated Biologist;
- 5. Notify the project owner and the CPM of any non-compliance with any biological resources condition of certification; and
- 6. Respond directly to inquiries of the CPM regarding biological resource issues.

Verification: The Designated Biologist shall maintain written records of the tasks described above, and summaries of these records shall be submitted in the Monthly Compliance Reports.

During project operation, the Designated Biologist shall submit record summaries in the Annual Compliance Report.

Biological Resource Monitoring. Construction of the main power plant facility significantly ramped up during the month of November. Construction activities occurred throughout the entire site and all of the off-site lay-down and staging areas were in use. Monthly monitoring was completed by the designated biologist, Russell Huddleston on November 15, 2011. Most of the wildlife observed in and around the site is comprised of various bird species observed flying overhead, associated with the storm water detention pond, along the fence lines and in areas immediately west of the project site. No dead or injured animals or significant biological activity was observed during the site visit.

Three dead animals were reported during the month of November. On November 1, 2011 a dead skunk was found in a cement mixture while pouring. It appears the skunk was mixed in with the cement at the batch plant and subsequently transported to the site. Two dead birds were found on the site, both of which appeared to have died due to natural predation. Partial remains of a duck were found on site on November 8 and the lower part of the body appeared to be a cormorant, was found on the site on November 28.

No new wildlife species were observed during the November 2011 monitoring. A complete list of species observed to date is included in Table A.

Table A

Cumulative Wildlife Species Observed in or Near the Russell City Energy Center

Common Name	Scientific Name	Comments
BIRDS		
American Coot	Fulica americana	Common around project site – two dead individuals observed on site
American Crow	Corvus brachyrhynchos	Common in and around project areas
American white pelican	Pelecanus erythrorhynchos	Observed flying overhead southwest of site
Anna's hummingbird	Calypte anna	Observed along fences at the Runnels and Chess laydown areas
Barn Swallow	Hirundo rustica	One individual observed at project site
Black Phoebe	Sayornis nigricans	Observed perched on fence at Laydown Area 2 and around project site
Black-neck Stilt	Himantopus mexicanus	Observed in open stormwater channel west of RCEC site
Brewer's blackbird	Euphagus cyanocephalus	Common along western fence line of project site.
Brown-headed cowbird	Molothrus ater	One individual observed along fence at Chess parcel.
Bushtit	Psaltriparus minimus	Observed in fennel at Laydown Area 3
California Gull	Larus californicus	Common in and around project areas
California towhee	Pipilo crissalis	Observe don site and in Chess laydown area.
Canada Goose	Branta canadensis	Observed in open stormwater channel west of RCEC site
Cliff swallow	Petrochelidon pyrrhonota	Laydown area 1 and around project site
Cormorant	Phalacrocorax sp.	Few individuals observed in flight west of project site
Cooper's hawk	Acciptercooperii	One individual observed flying overhead.
European Starling	Sturnus vulgaris	Observed on transmission tower at Laydown Area 3
Great Egret	Casmerodius albus	Flying near sediment ponds west of Depot Road

Table A
Cumulative Wildlife Species Observed in or Near the Russell City Energy Center

Common Name	Scientific Name	Comments
Gulls	Larus spp.	Common on and around the project site.
House Finch	Carpodacus mexicanus	Common in ruderal vegetation in and around project area
Killdeer	Charadrius vociferus	Observed in project area
Mallard	Anus platyrhynchos	Observed in open stormwater channel west of RCEC site
Mourning Dove	Zenaida macroura	Common on and around project site
Northern Mockingbird	Mimus polyglottos	Observed on fence at Laydown Area 3
Raven	Corvus corax	Observed on project site
Red-winged Blackbird	Agelaius phoeniceus	Few individuals observed west of project site
Ring-billed Gull	Larus delawarensis	Common in and around project areas
Rock Dove	Columba livia	Common in and around project areas
Snowy Egret	Egretta thula	One individual observed west of project site
Song Sparrow	Melospiza melodia	Common in ruderal vegetation in and around project area
Turkey Vulture	Cathartes aura	One observed overhead south of Runnels parcel
Western gull	Larus occidentalis	Common in and around project site.
Western sandpiper	Calidris mauri	Several individuals observed around edge of the stormwater detention pond
Western Tanager	Piranga ludoviciana	Observed on fence at Laydown Area 3
White crowned sparrow	Zonotrichia leucophrys	Common along fences west side of project site
Yellow legs	Tringa melanoleuca	One individual observed around edge of the stormwater detention pond
MAMMALS		
Black-tailed Jackrabbit	Lepus californicus	Two individuals observed on project site. Relocated.
California ground squirrel	Otospermophilus beecheyi	One individual observed adjacent to project site
Mice/Voles	Microtus spp.	Few individuals noted on site during clearing and grading activities

Table A
Cumulative Wildlife Species Observed in or Near the Russell City Energy Center

Common Name	Scientific Name	Comments
Norway Rat	Rattus norvegicus	One individual observed on project site
Raccoon	Procyon lotor	Tracks observed only along east fence line.
Striped skunk	Mephitis mephitis	One dead individual observed on site. Several live skunks have been captured and removed from project site by USFWS.
REPTILES		
Gopher snake	Pituophis catenifer catenifer	Observed caught in erosion mat netting around sediment pond - extricated and removed off site.
Western fence lizard	Sceloporus occidentalis	Observed on site by Cultural Resource Monitors

CONDITION OF CERTIFICATION SOIL & WATER-1

Russell City Energy Center Monthly Compliance Reports (MCRs)

Soil & Water - 1

November 1 – November 30, 2011

Drainage, Erosion and Sediment Control Measures

Minor modifications to BMP's were performed in November. Work included additional straw wattles along the southeast perimeter and replacing silt fence around perimeter. No stormwater discharges occurred during the month of November; minor accumulation noted in construction stromwater basin.



(Construction stormwater basin)

On-going management of groundwater dewatering occurred throughout the month of November in accordance with the discharge permit (Permit No. 11-672711.01-5GR). In addition, groundwater was also off hauled to East Bay Municipal Utility District (EBMUD) Resource Recovery Program Permit No.: PAST2357-018. Groundwater continues to be withdrawn using small portable diesel engine driven centrifugal pumps and transferred into a pretreatment system before discharging off site.

On-going construction fugitive dust controls included daily wet street sweeper on paved roads, three water tanker trucks, tire wash station and covering stockpiles.



Fugitive dust control, covered stockpile)

Site Conditions and Weather

Seasonal temperatures were noted throughout the month of November

- Monthly Weather: Rainfall/precipitation in November 2011 was unseasonal dry with precipitation below normal at 0.88" inches, which is 1.29" below normal.
- Temperatures for the month of November 2011 averaged 52.7°, a departure of -2.7° (Average. temp. established based on weather station at the Hayward Regional Airport)

Precipitation Events:

o 11/3 = 0.02"

Russell City Energy Center Monthly Compliance Reports (MCRs)

- o 11/4 = 0.08"
- o 11/5 = 0.37"
- o 11/11 = 0.08"
- o 11/18 = 0.01"
- o 11/19 = 0.18"
- o 11/20 = 0.10"
- o 11/24 = 0.03

Monitoring and Maintenance Activities

Routine maintenance of erosion control measures work included removal of accumulated sediment from the truck wash holding tank. Routine maintenance during the month of November.

CONDITION OF CERTIFICATION CUL-2

RCEC - Cultural Resource Monitor Staffing 12/1/2011

Week of December 5 & 12, 2011

8~9 hr's M-F

Area 6& 10 Switch Yard (south end)

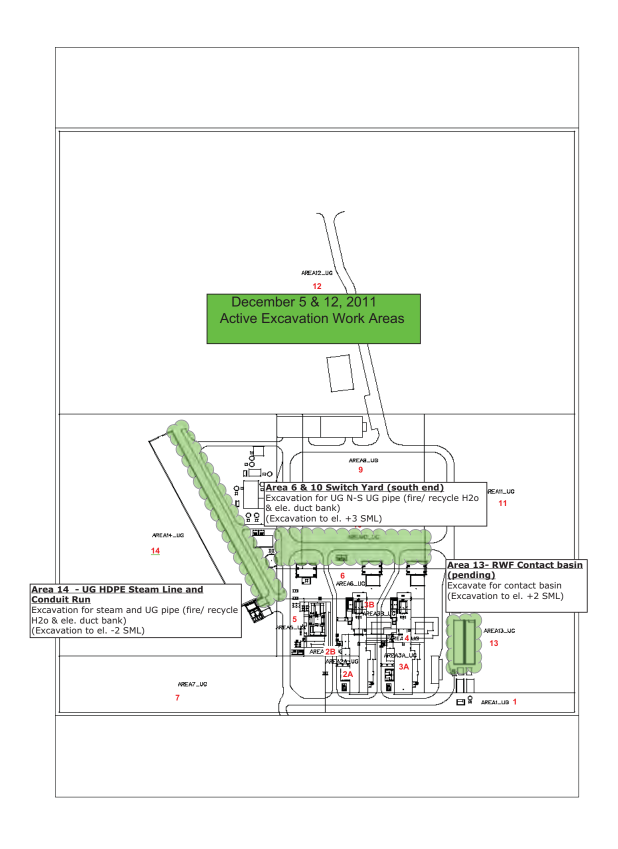
Excavation for UG N-S UG pipe (fire/ recycle H2o & ele. duct bank) (Excavation to el. +3 SML)

Area 13- RWF Contact basin (pending)

Excavate for contact basin (Excavation to el. +2 SML)

Area 14 - UG HDPE Steam Line and Conduit Run

Excavation for steam and UG pipe (fire/ recycle H2o & ele. duct bank) (Excavation to el. -0- SML)



CONDITION OF CERTIFICATION CUL-4



DATE: November 2, 2011								
COURSE ID: ESH		COURSE TITLE	: New Hire Orientation /	RF				
Worker Environmental Awareness Program (WEAP)								
INSTRUCTOR NAME(S):	INSTRUCTOR NAME(S): Agron Edmondson / Gwen Bechtel / Russell Ford							
LOCATION WHERE GIVE	EN: Bechtel	Other (specify)						
COURSE COMPLETION	DATE: November	er 2, 2011	COURSE LENGTH: 6 H	ours	_			
PRIN	T NAME		SIGNATURE	BECHTEL EMPLOYEE NO.				
LAST	FIRS	т						
GURDNER.	James	<u> </u>	James of la	Anel	_			
Boatner	Vaughn		Now Bon	xt-	┙			
BROWN	ANTHON	y	1515					
MARTINEZ	Jehn '							
Kirkpatrick	Richard	1	B. Hugh dus		┙			
Sauter	Lotin		John Su	ust -				
Clark	100016	€	Diorgo Che	bA				
ANGGOUN	Charter	,	Charles du	un				
BURK	DAYIO		Chances Stone	1/	┙			
MACHADO	EDUARDO	·	Burn Barr		╛			
Edwards	STACY		Study Flex	-7	_			
depen	Esteban		Cotal for					
					┙			
					╛			
					╛			
INSTRUCTOR'S SIGNATURE: (/) DATE: November 2, 2011								



COURSE ID: ESH COURSE TITLE: New Hire Orientation / RF Worker Environmental Awareness Program (WEAP) INSTRUCTOR NAME(S): Aaron Edmondeon / Gwen Bechtel / Russell Ford LOCATION WHERE GIVEN: Seattle Other (specify) COURSE COMPLETION DATE: November 7, 2011 COURSE COMPLETION DATE: November 7, 2011 COURSE LENGTH: 6 Hours PRINT NAME SIGNATURE BECHTEL EMPLOYEE NO. LAST FIRST AWAREA GARCIA GARCIA GARCIA Renjamin R	DATE: November 7, 2	011				
INSTRUCTOR NAME(S): Aaron Edmondson / Gwen Bechtel / Russell Ford LOCATION WHERE GIVEN: Bechtel □ Other (specify) COURSE COMPLETION DATE: November 7, 2011 COURSE LENGTH: 8 Hours PRINT NAME SIGNATURE BECHTEL EMPLOYEE NO. LAST FIRST ARMICLA CUTO: DOTHER Rengament Action Stages Constant Rengament Action Stages Constant Rengament Action Stages Constant Rengament Summit fice Potter Constant Rengament Rengament Linguist Rengament Constant Rengament Constant Rengament Constant Rengament Constant Constant Rengament Constant Constant Rengament Constant	COURSE ID: ESH		COURSE TITL	E: New Hire Orientation / RF		
LOCATION WHERE GIVEN: Secrited Other (specify) COURSE COMPLETION DATE: November 7, 2011 COURSE COMPLETION DATE: November 7, 2011 COURSE LENGTH: 8 HOURS PRINT NAME SIGNATURE BECHTEL EMPLOYEE NO. LAST FRST SALVICA CUTO. DOTAILE GARCIA REPLACE STRONG REPLACE STRONG REPLACE STRONG REPLACE STRONG REPLACE STRONG REPLACE STRONG ST			Worker Enviro	nmental Awareness Program (WE	AP)	
COURSE COMPLETION DATE: November 7, 2011 PRINT NAME SIGNATURE BECHTEL EMPLOYEE NO. LAST FIRST SHAVE ALLEGATION GUYCH GUYCH GUYCH COURSE LENGTH: 8 HOURS BECHTEL EMPLOYEE NO. REAL COURSE REAL COURSE COURSE LENGTH: 8 HOURS BECHTEL EMPLOYEE NO. REAL COURSE COURSE LENGTH: 8 HOURS BECHTEL EMPLOYEE NO. RECORD ALLEGATION STORY ALLEGATION COURSE LENGTH: 8 HOURS BECHTEL EMPLOYEE NO. BECHTEL EMPLOYEE NO. COURSE LENGTH: 8 HOURS BECHTEL EMPLOYEE NO. BECHTEL EMPLOYEE NO. COURSE LENGTH: 8 HOURS BECHTEL EMPLOYEE NO. COURSE LENGTH: 8 HOURS BECHTEL EMPLOYEE NO. COURSE LENGTH: 8 HOURS COURSE LENGTH	INSTRUCTOR NAME	S): Aaron Edmond	son / Gwen Bed	chtel / Russell Ford	<u> </u>	
PRINT NAME SIGNATURE BECHTEL EMPLOYEE NO. AMANUS GURCIN G	LOCATION WHERE G	IVEN: 🛛 Bechtel [Other (specify	n)		
LAST FREST AMUNICA ALCONANCIO CUTONI DOTONIA GARCIO BENJUMIEN ROMANIAMONIA STECCH ROMY STAGGES CHOSTOPHET REZULEO GONZALO RAMITEZ ANGELA TOGNETI WILLIAM BOT HARTIAN COILIAM RAGIA MESCET CONTRATON CONTR	COURSE COMPLETIC	ON DATE: Novembe	er 7, 2011	COURSE LENGTH: 6 Hours		
Curon Daryne Curon Curon Curon Curon Darine Curon Curo	PF	RINT NAME		SIGNATURE		
Caron Doayne (Manger Com) Garcia Benjamin Renjamin Saria Greek Ray Staggs (Mostopher Chinty Sammit Fire Portet Resulto Gonzala Genzala Rezula Ramirez Angela (Mallam Resulta) BOT MARTIAN (Slycelland CARPENTER Gilliam Resert (Mulliam Reserver CARPENTER OVERTON JOHN Zolling Care Galler Gibbert Robert (Mulliam Reserver CARPENTER Gibbert Stage (Mallam Reserver CARPENTER Gibbert (Martin Mulliam CARPENTER) Gibbert (Martin Mulliam Mulliam CARPENTER) Gibbert (Martin Mulliam	LAST	FIR\$	7	Miss		
Caron Doayne (Manger Com) Garcia Benjamin Renjamin Saria Greek Ray Staggs (Mostopher Chinty Sammit Fire Portet Resulto Gonzala Genzala Rezula Ramirez Angela (Mallam Resulta) BOT MARTIAN (Slycelland CARPENTER Gilliam Resert (Mulliam Reserver CARPENTER OVERTON JOHN Zolling Care Galler Gibbert Robert (Mulliam Reserver CARPENTER Gibbert Stage (Mallam Reserver CARPENTER Gibbert (Martin Mulliam CARPENTER) Gibbert (Martin Mulliam Mulliam CARPENTER) Gibbert (Martin Mulliam	GRENOGA	Alman	do	LICALIX		П
Grech Ray Staggs Christopher Resulto Gonzala Remirez Angela Tognetti William BOT HARTIAN Cilliam Ragers Meyers OVERTON Zolliam Robert FACE Stage Stage Stage Summit Fire Ported Summit Fire Ported Summit Fire Ported FACE CARPENTER CARRENTER CARPENTER Streeth at Stage Streeth at Streeth at Streeth at Streeth at Stage Streeth at	Caron	Disame		almount Com		
Stages Christopher Clinity Ltange Summit her Portet Rezuleo Gonzalo Gonzalo Rezula Ramirez Angela Ungle Raminen Tosnatti William Ungle Raminen BOT HARTIAN Cliptel -3:7 CARREGIER Gilliam Robert Gilliam Robert FACCE Gilliam Robert FACCE Gilliam Robert Sacchan Tason James Gillia hair Sacchan Tason James William James Gillia hair Sacchan Tason James William James Gillia hair Sacchan Tason	Garcia	Benjam	(K)	Ben a min Darci	2.	
Stages Christopher Clinity Ltange Summit her Portet Rezuleo Gonzalo Gonzalo Rezular Ramirez Angela Ungle Raminen Tognatti William Ungle Raminen BOT HARTIAN Cliptel -3:7 CARREGIER Gilliam Robert Gilliam Robert FACIE GISTOP Saletor Gold Stage Saletor Gold Stage Saletor Gold Stage Saletor Gold Stage Saletor Sason Gimfund with	Grech	Ray		Ray Cred	Smoot Fire Pr	
Resulto Gonzala Ganzala Rezula Ramirez Ramirez Angela Ungle Samuen Tognetti William Klasser CARPENTER Gilliam Robert FACE Letter Gallia Rami Sason France Ganzala Rezula Ganzala Resulta Ganzala Rami Ganzala Gan	Staggs	Christoph	K'r	Christoph Stower	1 . A A	ot t
BOT MARTIAN Placell-3:7 CARPENTER Gilliam Robert Political Carpenter Colling Carpenter	Rezuleo	Gonzalo		1 ~ 3 ~ 3 %		Ц
BOT MARTIAN Placell-3:7 CARPENTER Gilliam Robert Political Carpenter Colling Carpenter	Ramirez	Angela		Ungelo Rampier		
Gilliam Regers Meyers OVERTON JOHN Polling Carpenter Color Robert Place Shechai Juster Shechai Juster Shechai Juster	Tognetti	William		Van tox		Ц
Meyers OVERTON JOHN Robert Robert FACE Sarechne Tason Mulliam R. Milytin CARPENTER CARPEN	<u> 307</u>	MARTIA	۵/	Myall-307	CARPRHIER	
OVERTON JOHN Zollinger Lane Gebert Relet Delle Frace Saechar Jason John John GARPENTER GARPEN	Gilliam	Robert				Ц
Edlinger Lake Gibbert Robert FACE Streether Sason Jumphiller Jason Jumphiller Jason Jumphiller Jason Jumphiller Ju	Meyers			uullan K Mighto		
FACE Water Giller River Screening Jason Jambur	• I .	JoHN_		16-012	CAKPENTER	Ш
FACE al Alter Gilla Rigit Screinai Jason Jampan		Liele		fiel sollings		Щ
Sarchar Jason Jampewille		Robert		Polyl Shitle		\dashv
		in the		Gilly Page	 	Н
	Scherna	Jason		from we be -	-	Н
						Н
						\mathbf{H}
		- 	-		- -	H
		<u> </u>			 	H
		-				\dashv
						\dashv
	-					\dashv
- INDITED BY TO A PART - 1 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	INOTOLOTODIO CO	PAIATIPE: / /1	2 12 1			\dashv



DATE: November 14th, 2	011						
COURSE ID: ESH		COURSE TITL	E: New Hire Orients	ation / RF			
		Worker Enviro	nmentai Awareness	Program (WEA	P)		
INSTRUCTOR NAME(S):	: Aaron Edmond	ison / Gwen Bed	htel / Russell Ford				
LOCATION WHERE GIV	EN: 🛭 Bechtei	Other (specify)				
COURSE COMPLETION	DATE: November	14 ^h ,2011	COURSE LENGT	H: 6 Hours			
PRINT NAME SIGNATURE BECH							
, LAST	FIR:	вт	1/				
KELLT	ARTA	hur !	14 C	le s	BETA ENGI		
SAXBY	Micha	el	1111	an .	611		
MAGANA	PANDY		1	143	Bigge		
SIMPSON	John		8		BIGGE		
HICHARDSON	BRANDE	4			ವಿರ್ಣ		
LEYBA	DOBBY		1000		KIEGGE		
TEMPLETON	FPICIA		AMING AU	Hech Cic	40		
Jungueiro	Mathew		MH /		18600		
Faughnan	Steve		124		Bigge		
McClara hon	Marey		man		B,55 ~		
Mustredda	Marc		ppn	100	Bigge		
			 				
							
		<u> </u>					
			 				
			 -				
INSTRUCTOR'S SIGN	ATURE:	12	DA R.	DATE: Nove	mber 14 th , 2011		
FORM T_TRAIN DOC 2006 REV 3			L'inter				
TOTAL I TOTAL DUC STOR VEA 3			- · · ·				



DATE: November 21st, 2	2011						
COURSE ID: ESH COURSE TITLE: New Hire Orientation / RF Worker Environmental Awareness Program (WEAP)							
INSTRUCTOR NAME(S)	Acres Edmand				Yurr r		
					14.7		
LOCATION WHERE GIV				THE O Haves			
COURSE COMPLETION	DATE: November	er 21" 2011	COURSE LENG	IH: 6 Hours	· · · · · · · · · · · · · · · · · · ·		
PRIM	NT NAME		SIGNA	ATURE	BECHTEL EMPLOYEE NO.		
LAST	FIRS	вт .	1				
Jones	Randy		Rato	1 gen	100664		
Geltz	Secons		Jun 1	Telt	100649		
Cypon	MARTI	N	mother	Golon			
Lope 2	Anthony		Chity	My Marie			
TRUSILLO	ANNI	}	Cenny 1	rujil			
Western Custro	Juan		Juan Co	1+10	100339		
MAS Soni	Rich		Kich V	Vanos			
LABASCO	TIM		Jun Ja	Sagra			
Dodge.	Steve	2	STEPH	end bodge			
Prender	Deubyal	4	Dewey !	8	655		
Brake	Rober	42	MA		100653		
GRANADOS	ART		Cat E	male	100 654		
					 -		
			 				
	<u> </u>		<u> </u>				
INSTRUCTOR'S SIGN	IATURE:	(Glu	<u> </u>	DATE: Nove	mber 21 st 2011		
FORM T_TRAIN.DOC 2006:REV.3							



COURSE ROSTER RCEC TRAINING

DATE: November 28, 201	<u> </u>		
BU COURSE ID: ESH	BU COURSE TITL Environmental Awa	E: New Hire Safety Oreinetation/ RF/ i areness Program (WEAP)	Environmental & Workers
INSTRUCTOR NAME(8): Nick			
LOCATION WHERE GIVEN: X	Bechtel Other (specify)		
COURSE COMPLETION DATE:	November 28, 2011	COURSE LENGTH: 6- Hours	
PRINT NAME Clearly		SIGNATURE	BECHTEL EMPLOYEE NO.
LAST	FIRST		
DIANA	Zichard	Beta Smiring	190839
Freeman	Phil	MY	
Thorne	Jerry	9-7-	100670
Ardison	BARUT	Sand Ordin	
•		Sin Na	
NOMBENT SIM SEFFRIES	Jim	Jan 1 Jeffer	
		160	
INSTRUCTOR'S SIGNATI	URE:	DATE:	November 28, 2011

Nullug -

CONDITION OF CERTIFICATION CUL-6

Prepared For: Karen Parker, RCEC Project Manager

Prepared By: Clint Helton/RCEC CRS

Reporting For Period: November 1 to November 5, 2011

This report covers cultural resources monitoring activities for construction of the Russell City Energy Center project for the week of November 1 to November 5, 2011, as required by Condition of Certification CUL-6.

Personnel Active in Cultural Monitoring This Period

Sonia Sifuentes and Phillip Reid participated as CRMs for this week.

Monitoring and Associated Activities This Period

Monitoring of ground disturbance included duct bank excavation in Area 5, duct bank excavation and water/steam line rework excavation in Area 8, completion of excavation of wet well SUMP excavation in Area 1, rework excavation for duct banks in Area 12 and fire water line excavation with subcontractor Agate Construction in Area 9. In addition, spot checked water/steam line trench clean up in Area 8 and Slab #1 trench east of HRSG #1, electrical trench excavation and slab trench excavation in Area 14 and removal of border soil around STG. Modern fill layers observed during this week's excavation included lime treated backfill. Native soil observed this week included blocky dark brown-grey silty clay. A white, chalky residue layer was observed in patches between the lime-treated backfill and native soil in Areas 8 and 14.

Cultural Resources Discoveries This Period

None.

Anticipated Changes in the Next Period

Remaining excavations include the continued excavations for electrical lines, water service lines, and trenwa. The CRM will remain on site to continue monitoring and to respond to discoveries if they occur.

Comments, Issues or Concerns

Prepared For: Karen Parker, RCEC Project Manager

Prepared By: Clint Helton/RCEC CRS

Reporting For Period: November 6 to November 12, 2011

This report covers cultural resources monitoring activities for construction of the Russell City Energy Center project for the week of November 6 to November 12, 2011, as required by Condition of Certification CUL-6.

Personnel Active in Cultural Monitoring This Period

Sonia Sifuentes participated as CRM for this week.

Monitoring and Associated Activities This Period

Monitoring of ground disturbance included excavation of Manhole #7 and duct bank excavation in Area 10, water service line excavation and slurry wall trenching in Area 14, duct bank and service line excavations in Area 2B and excavation for duct bank for phone conduits in Area 9/12. In addition, spot checked temporary power conduit excavation in Area 5, fire service tank trench excavation and water/steam line trench in Area 14 and RAT slab trench excavation in Area 10. Modern fill layers observed during this week's excavation included lime-treated backfill in all areas along with a mixed layer of greenish grey/orange loam fill with debris, a green loam in Area 10, and an orange backfill in Area 9/12. Native soils observed this week included blocky dark brown-grey silty clay that started at various depths throughout the site, a blue-grey sandy loam layer observed starting at 5 ft below surface and a beige alluvium sand deposit starting at 5.5 ft below surface in Area 2B.

Cultural Resources Discoveries This Period

None.

Anticipated Changes in the Next Period

Remaining excavations include the continued excavations for electrical lines, water service lines, and trenwa. The CRM will remain on site to continue monitoring and to respond to discoveries if they occur.

Comments, Issues or Concerns

Prepared For: Karen Parker, RCEC Project Manager

Prepared By: Clint Helton/RCEC CRS

Reporting For Period: November 13 to November 19, 2011

This report covers cultural resources monitoring activities for construction of the Russell City Energy Center project for the week of November 13 to November 19, 2011, as required by Condition of Certification CUL-6.

Personnel Active in Cultural Monitoring This Period

Sonia Sifuentes participated as CRM for this week.

Monitoring and Associated Activities This Period

Monitoring of ground disturbance included duct bank and service line excavations in Area 2B, water service line excavations in Area 10, excavation of box for water service line and rework for water service line in Area 14. In addition, spot checked lowering of grade in Area 2B, RAT slab trench and reclaimed water tank ring trench excavation in Area 13. Modern fill layers observed during this week's excavation included lime-treated backfill in all areas. Native soils observed this week included blocky dark brown-grey silty clay that starts at various depths throughout the site, a blue grey sandy loam layer observed starting at 5 ft below surface and a beige alluvium sand deposit starting at 5.5 ft below surface in Area 2B. In Area 10, pockets of white, chalky residue were observed between the lime-treated backfill and native soil layers.

Cultural Resources Discoveries This Period

None.

Anticipated Changes in the Next Period

Remaining excavations include the continued excavations for electrical lines, water service lines, and trenwa. The CRM will remain on site to continue monitoring and to respond to discoveries if they occur.

Comments, Issues or Concerns

Prepared For: Karen Parker, RCEC Project Manager

Prepared By: Clint Helton/RCEC CRS

Reporting For Period: November 20 to November 26, 2011

This report covers cultural resources monitoring activities for construction of the Russell City Energy Center project for the week of November 20 to November 26, 2011, as required by Condition of Certification CUL-6.

Personnel Active in Cultural Monitoring This Period

Sonia Sifuentes and Michelle Kaye participated as CRMs for this week.

Monitoring and Associated Activities This Period

Monitoring of ground disturbance included water service line excavations and SUMP box excavation in Area 10, electrical service line in Area 14, continued trenwa excavation in Area 8/14, rework for conduit line in Area 12, trench excavation in Area 5 and augering for condensate pump can holes in southeast corner of STG with sub-contractor West Coast Drilling, Inc. Modern fill layers observed during this week's excavation included limetreated backfill in all areas. Native soils observed this week included blocky dark browngrey silty clay that starts at various depths throughout the site and a beige alluvium sand deposit was noted during augering activity and starting at 6 ft below surface in Area 14. In Area 8/14, pockets of white, chalky residue were observed between the lime-treated backfill and native soil layers.

Cultural Resources Discoveries This Period

None.

Anticipated Changes in the Next Period

Remaining excavations include the continued excavation for water service lines and trenwa. The CRM will remain on site to continue monitoring and to respond to discoveries if they occur.

Comments, Issues or Concerns

Prepared For: Karen Parker, RCEC Project Manager

Prepared By: Clint Helton/RCEC CRS

Reporting For Period: November 27 to November 30, 2011

This report covers cultural resources monitoring activities for construction of the Russell City Energy Center project for the week of November 27 to November 30, 2011, as required by Condition of Certification CUL-6.

Personnel Active in Cultural Monitoring This Period

Sonia Sifuentes participated as CRM for this week.

Monitoring and Associated Activities This Period

Monitoring of ground disturbance included RAT Slab trench excavation for the cooling tower in Area 14, RWF pump and electrical building excavations in Area 13, excavations for HRSG #2 E house and load center trenches and electrical conduit excavation south of STG, along with spot checking slab trench re-excavation in Area 14. Modern fill layers observed during this week's excavation included lime-treated backfill in all areas and a layer of AB backfill in Area 14. Native soil observed this week included blocky dark brown-grey silty clay that starts at various depths throughout the site.

Cultural Resources Discoveries This Period

None.

Anticipated Changes in the Next Period

Remaining excavations include the continued excavation for water service lines and trenwa. The CRM will remain on site to continue monitoring and to respond to discoveries if they occur.

Comments, Issues or Concerns

CONDITION OF CERTIFICATION PAL-3



DATE: November 2, 2011	1					
COURSE ID: ESH	COURSE TITLE: New Hire Orientation / RF					
		Worker Environ	mental Awareness Pro	ogram (WEAP)		
INSTRUCTOR NAME(S):	Aaron Edmond	son / Gwen Becl	ntel / Russell Ford			
LOCATION WHERE GIVE	EN: Bechtel	Other (specify)				
COURSE COMPLETION	DATE: Novembe	er 2, 2011	COURSE LENGTH: 6	Hours		 -
PRINT NAME			SIGNATURE		BECHTEL EMPLOYEE NO.	
LAST	FIRS	т				
GURDNER.	James	<u> </u>	James f/v	Money		
Boatner	Vaughn		Now Be	mt		Ш
BROWN	ANTHON	y	7516			
MARTINEZ	Jeha					
Kirkpatrick	Richard	1	6. Hughedy	4		Ц
Sauter	Lotin		- Share	and		Ц
Clark	100016	€	Diorgo C	GA .		
ANDOFOUN	Charter	,	Charles de	when		Ш
BURK	DAYIO		Chances Jo	rest	<u></u> .	Ц
MACHADO	EDUARDO	·	Burr Barr			Ц
Edwards	DTAC!		Scan Fled			Щ
depen	Esteban		Cotal for			Ц
						Ц
						Ц
						Ц
						Ц
						Ц
						$oxed{oxed}$
			- 1. IIII			\sqcup
						\sqcup
						Ц
						Ц
		<u> </u>				
INSTRUCTOR'S SIGNATURE: (/) DATE: November 2, 2011						



DATE: November 7, 20	11					
COURSE ID: ESH		COURSE TITLE: New Hire Orientation / RF				
		Worker Environmental Awareness Program (WEAP)				
INSTRUCTOR NAME(S): Aaron Edmond	lson / Gwen Be	chtel / Russell Ford		"	
LOCATION WHERE GIV	VEN: Bechtel	Other (specif	y)			
COURSE COMPLETION	N DATE: Novembe	er 7, 2011	COURSE LENGTH: 6 H	lours		
PRINT NAME			SIGNATURE		BECHTEL EMPLOYEE NO.	
LAST	FIRS	37	MIA			
GRENICA	ALMAN	do	LICORES			$\top \top$
Caron	Discourse		Calmaine Car	(5×1		
Garcia	Benjan	1()	Benjamin	Darcia		
Grech	Reny		Ray Cred		Smout Fire Pr	
Staggs	Christon	ner	Clinton &	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Summit Fire P	1 : 4
Rezuleo	Gonzalo		Gonzalo Przu	110		
Ramirez	Angela		Ungelo Rame	m.		
Tognetti	William		Vin 195			Ш
<u> 130 T</u>	MARTIA	14 L	elycell-3	307	CARPENTER	
Gilliam	Robert		The	_		Ш.
Meyers	William		Hullan K. Mile	MU		11
OVERTON	JoHN		16-017		CAKPENTER	\Box
Zallingar	Lale		July Jaling			Ш.
6.bbcnv	Robert		Polyt Ditte			
FAGE	u 17/ton		Galler King			$\bot \bot$
Saechno	Jason		Hamit we ha			Ш
						$\perp \!\!\! \perp$
						4
						44
						4-1
	-					↓
	 				• 111	
						+
						Щ.
		-				_
INSTRUCTOR'S SIGI	NATURE: Z - Z	~ ~ ((Guer Be la	E: Noven	nber 7, 2011	



COURSE ROSTER

DATE: November 14th, 2	011				
COURSE ID: ESH		COURSE TITL	E: New Hire Orients	ation / RF	
		Worker Enviro	nmental Awareness	Program (WEA	P)
INSTRUCTOR NAME(S):	Aaron Edmono	ison / Gwen Bed	htel / Russell Ford		
LOCATION WHERE GIV	EN: 🛭 Bechtei	Other (specify)		
COURSE COMPLETION	DATE: November	14 ^h ,2011	COURSE LENGT	H: 6 Hours	
PRIM	IT NAME		SIGNA'	TURE	BECHTEL, EMPLOYEE NO.
, LAST	FIR:	вт	1/		
KELLT	ARTA	hur !	14 C	le s	BETA ENGI
SAXBY	Micha	el	1111	an .	611
MAGANA	PANDY		1	143	Bigge
SIMPSON	John		8		BIGGE
HICHARDSON	BRANDE	4			ವಿರ್ಣ
LEYBA	DOBBY		1000		KIEGGE
TEMPLETON	FPICIA		AMING AU	Hech Cic	40
Jungueiro	Mathew		MH /		18600
Faughnan	Steve		124		Bigge
McClara hon	Marey		man		B,55 ~
Mustredda	Marc		ppn	100	Bigge
			 		
					
		<u> </u>			
			 		
			 -		
			'		<u></u> J
INSTRUCTOR'S SIGN	ATURE:	12	DA R.	DATE: Nove	mber 14 th , 2011
FORM T_TRAIN DOC 2006 REV 3			L'inter		
TOTAL I TOTAL DUC STOR VEA 3			- · · ·		



COURSE ROSTER

DATE: November 21st, 2	2011				
COURSE ID: ESH		t	: New Hire Orien		D)
INSTRUCTOR NAME(S)	Acres Edmand				Yurr r
					14.7
LOCATION WHERE GIV				THE O Haves	
COURSE COMPLETION	DATE: November	er 21" 2011	COURSE LENG	IH: 6 Hours	· · · · · · · · · · · · · · · · · · ·
PRIM	NT NAME		SIGNA	ATURE	BECHTEL EMPLOYEE NO.
LAST	FIRS	вт .	1		
Jones	Randy		Rato	1 gen	100664
Geltz	Secons		Jun 1	Telt	100649
Cypon	MARTI	N	mother	Golon	
Lope 2	Anthony		Chity	My Marie	
TRUSILLO	ANNI	}	Cenny 1	rujil	
Waran Custro	Juan		Juan Co	1+10	100339
MAS Soni	Rich		Kich V	Vanos	
LABASCO	TIM		Jun Ja	Sagra	
Dodge.	Steve	2	STEPH	end bodge	
Prender	Deubyal	4	Dewey !	8	655
Brake	Rober	42	MA		100653
GRANADOS	ART		Cat E	mallo	100 654
					 -
			 		
					
	<u> </u>		<u> </u>		
			\		- M
INSTRUCTOR'S SIGN	IATURE:	(Glu	<u> </u>	DATE: Nove	mber 21 st 2011
FORM T_TRAIN.DOC 2006:REV.3					



COURSE ROSTER RCEC TRAINING

DATE: November 28, 201	<u> </u>		
BU COURSE ID: ESH	BU COURSE TITL Environmental Awa	E: New Hire Safety Oreinetation/ RF/ i areness Program (WEAP)	Environmental & Workers
INSTRUCTOR NAME(8): Nick			
LOCATION WHERE GIVEN: X	Bechtel Other (specify)		
COURSE COMPLETION DATE:	November 28, 2011	COURSE LENGTH: 6- Hours	
PRINT NAMI	E Clearly	SIGNATURE	BECHTEL EMPLOYEE NO.
LAST	FIRST		
DIANA	Zichard	Beta & Miserie	190839
Freeman	Phil	MY	
Thorne	Jerry	9-7-	100670
Ardison	BARUT	Sand Ordin	
•		Sin No	<u></u>
NOMBENT SIM SEFFRIES	Jim	Jan 1 Jeffer	
		160	
INSTRUCTOR'S SIGNATI	URE:	DATE:	November 28, 2011

Nullug -

CONDITION OF CERTIFICATION PAL-4

Russell City Energy Center Monthly Compliance Report #16 November 2011

Monthly Report of Paleontological Resources Monitoring Activities for the Russell City Energy Center; COC PAL-4

Prepared For: Karen Parker, RCEC Project Manager

Prepared By: Geof Spaulding, RCEC Paleontological Resources Specialist (PRS)

James Verhoff, Staff Paleontologist

Reporting For Period: November 2011

This report covers paleontological resources monitoring activities at the RCEC project for the above noted period, as required by Condition of Certification PAL-4.

Personnel Active in Paleontological Monitoring This Period

Personnel active in monitoring this month were:

Sonia Sifuentes Phillip Reid Michelle Kaye

Monitoring and Associated Activities This Period

Monitoring for paleontological resources, including days when a monitor was present but no excavations ensued, occurred throughout this reporting period.

Most construction activities continue to be at too shallow a depth to affect paleontologically sensitive sediment. While one discovery was made in July, the discovery was made in deeper excavations associated with transmission line borings which have been completed.

Paleontological Resources Discoveries This Period

No paleontological resources were discovered during November.

Anticipated Activities in the Next Period

Paleontological resources monitoring is expected to continue through December.

A draft technical report on the paleontological discovery made during July is being prepared by the PRS. Additional time is required because the complexity of the object is necessitating a large number of individual observations and measurements (see the August, 2011 Monthly Compliance Report for more details). Analysis is expected to be completed by the end of December.

Comments, Issues or Concerns

No issues or concerns. Most excavations are at too shallow a depth to affect paleontologically sensitive sediment.

CONDITION OF CERTIFICATION COMPLIANCE-5 Compliance Matrix

Russell City Energy Center Monthly Compliance Report #16 November 2011

CONDITION	NO.	Sort Code	СВО	PERIODIC REPORTS	Description of Project Owner Responsibilities (Conditions of Certification)	Verification/Action/Submittal Required by Project Owner	Timeframe	Days	Date Due to CEC CPM	Respons.	Lead Person	Internal Start Date	Targeted Internal	Date sent to CEC, CBO or	CITS Log Number	CEC Status
AIR QUAL	ITY									Party			Finish Date	agency		
AQ	SC03	PRE-OP		MCR	The AQCMM shall submit documentation to the CPM in each Monthly Compliance Report (MCR) that demonstrates compliance with the following mitigation measures for the purposes of preventing all fugitive dust plumes from leaving the Project.	The project owner shall provide to the CPM a MCR.										Ongoing
AQ	SC04	PRE-OP		MCR	The AQCMM or an AQCMM Delegate shall monitor all construction activities for visible dust plumes.	The project owner shall provide to the CPM a MCR.										Ongoing
AQ	SC05	PRE-OP		MCR	The AQCMM shall submit to the CPM in the MCR, a construction mitigation report that demonstrates compliance with the following mitigation measures for the purposes of controlling diesel construction-related emissions.	The project owner shall provide to the CPM a MCR.										Ongoing
AQ	SC06	OP			The project owner shall provide the CPM copies of all District issued Authority-to-Construct (ATC) and Permitto-Operate (PTO) for the facility and any modifications proposed by the project owner to any project air permit for review and approval.	The project owner shall submit any ATC, PTO, and any proposed air permit modification to the CPM within five (5) working days of its submittal either by 1) the project owner to an agency, or 2) receipt of proposed modifications from an agency.										Ongoing
AQ	SC07a	OP		QCR	The facility's emissions shall not exceed 1,225 lbs of NOx per day during the June 1 to September 30 periods. In addition, NOx emissions in excess of 848 lbs per calendar day shall be mitigated through the surrender of emission reduction credits (ERCs). The amount of credits to be surrendered shall be the difference between 848 lbs per day and the actual daily emissions.	As part of the quarterly compliance reports as required by AQ-19, the project owner shall include information on the date, time, and duration of any violation of this permit condition.										Not Started
AQ	SC07b	OP		ACR		As part of the annual compliance reports as required by AQ-19, the project owner shall include information on the date, time, and duration of any violation of this permit condition.										Not Started
AQ	SC08a	OP		QCR	Turbine hot/warm start-up NOx emissions shall not exceed 125 pounds per start-up event.	As part of the quarterly compliance reports as required by AQ-19, the project owner shall include information on the date, time, and duration of any violation of this permit condition.										Not Started
AQ	SC08b	OP		ACR		As part of the annual compliance reports as required by AQ-19, the project owner shall include information on the date, time, and duration of any violation of this permit condition.										Not Started
AQ	SC09a	OP		QCR	The project owner shall not operate both gas turbines (S-1 and S-3) simultaneously in start-up mode.	As part of the quarterly and annual compliance reports as required by AQ-19, the project owner shall include information on the date, time, and duration of any violation of this permit condition.										Not Started
AQ	SC09b	OP		ACR		As part of the annual compliance reports as required by AQ-19, the project owner shall include information on the date, time, and duration of any violation of this permit condition.										Not Started
AQ	SC15	OP		ACR	The owner/operator shall not operate S-6 Fire pump Diesel Engine for testing to demonstrate compliance with a District. State or Federal emission limit. or for reliability-related activities (maintenance and other testing, but excluding emission testing) simultaneously with the operation of either gas turbine (S-1 or S-3) in start-up mode.	As part of the quarterly and annual compliance reports as required by AQ-19, the project owner shall include information on the date. time. and sJuration of any violation of this permit condition.										Not Started
AQ CONDITION	SC16	OP	ICCION.	ACR	The owner/operator shall limit the operation of S-6 Fire pump Diesel Engine to no more than 30 minutes per hour for reliability-related activities {maintenance and other testing, but excluding emission testing or emergency operation).	As part of the quarterly and annual compliance reports as required by AQ-19, the project owner shall include information on the date time and duration of any violation of this permit condition.										Not Started

CONDITION	NO.	Sort Code	СВО	PERIODIC REPORTS	Description of Project Owner Responsibilities (Conditions of Certification)	Verification/Action/Submittal Required by Project Owner	Timeframe	Days	Date Due to CEC CPM	Lead Respons. Party	Lead Person	Internal Start Date	Targeted Internal Finish Date	Date sent to CEC, CBO or agency	CITS Log Number	CEC Status
AQ	1	PRE-OP		MCR	The owner/operator of the RCEC shall minimize emissions of carbon monoxide and nitrogen oxides from S-1 & S-3 gas turbines and S-2 & S-4 Heat Recovery Steam Generators to the maximum extent possible during the commissioning period.	The project owner shall submit MCR to CPM specifiying how this condition is being complied with.										Not Started
AQ	2	PRE-OP		MCR	At the earliest feasible opportunity in accordance with the recommendations of the equipment manufacturers and the construction contractor, the owner/operator shall tune the S-1 & S-3 gas turbines combustors and S 2 & S-4 HRSGs duct burners to minimize the emissions of carbon monoxide and nitrogen oxides.	The project owner shall submit MCR to CPM specifiying how this condition is being complied with.										Not Started
AQ	3	PRE-OP		MCR	At the earliest feasible opportunity in accordance with the recommendations of the equipment manufacturers and the construction contractor, owner/operator shall install, adjust, and operate the A-2 & A-4 Oxidation Catalysts and A-1 & A-3 SCR Systems, to minimize the emissions of carbon monoxide and nitrogen oxides from S-1 & S-3 gas turbines and S-2 & S-4 HRSGs.	The project owner shall submit MCR to CPM specifiying how this condition is being complied with.										Not Started
AQ	4	PRE-OP		MCR	The owner/operator of the RCEC shall submit a plan to the District Engineering Division and the CPM at least four weeks prior to first firing of S-1 & S-3 gas turbines describing the procedures to be followed during the commissioning of the gas turbines, HRSGs, and steam turbines.	The project owner shall submit MCR to CPM specifiying how this condition is being complied with.										Not Started
AQ	5	PRE-OP		MCR	During the commissioning period, the owner/operator of the RCEC shall demonstrate compliance with AQ-7, AQ 8, AQ-9, and AQ-10, through the use of properly operated and maintained continuous emission monitors and data recorders for firing hours, fuel flow rates, stack gas nitrogen oxide emission concentrations, stack gas carbon monoxide emission concentrations, and stack gas oxygen concentrations.	The project owner shall submit MCR to CPM specifiying how this condition is being complied with.										Not Started
AQ	6	PRE-OP		MCR	gas oxyden concentrations. The owner/operator shall install, calibrate, and operate the District-approved continuous monitors specified in AQ-5 prior to first firing of the gas turbines (S-1 & S-3) and HRSGs (S-2 & S-4). After first firing of the turbines, the owner/operator shall adjust the detection range of these continuous emission monitors as necessary to accurately measure the resulting range of CO and NOx emission concentrations.	The project owner shall submit MCR to CPM specifying how this condition is being complied with. In addition, the project owner shall provide evidence of the District's approval of the emission monitoring system to the CPM prior to first firing of the gas turbines.										Not Started
AQ	7	PRE-OP		MCR	The owner/operator shall not fire the S-1 gas turbine and S-2 HRSG without abatement of nitrogen oxide emissions by A-1 SCR System and/or abatement of carbon monoxide emissions by A-2 Oxidation Catalyst for more than 300 hours during the commissioning period.	The project owner shall submit MCR to CPM specifiying how this condition is being complied with.										Not Started
AQ	8	PRE-OP		MCR	The owner/operator shall not fire the S-3 gas turbine and S-4 HRSG without abatement of nitrogen oxide emissions by A-3 SCR System and/or abatement of carbon monoxide emissions by A-4 Oxidation Catalyst for more than 300 hours during the commissioning period.	The project owner shall submit MCR to CPM specifiying how this condition is being complied with.										Not Started
AQ	9	PRE-OP		MCR	The total mass emissions of nitrogen oxides, carbon monoxide, precursor organic compounds, PM10, and sulfur dioxide that are emitted by the gas turbines (S-1 & S-3), HRSGs (S-2 & S-4) and S-6 Fire Pump Diesel Engine during the commissioning period shall accrue towards the consecutive twelve-month emission limitations specified in AQ-23.	The project owner shall submit MCR to CPM specifiying how this condition is being complied with.										Not Started

										· · · · ·	1	ı				
CONDITION	NO.	Sort Code	СВО	PERIODIC REPORTS	Description of Project Owner Responsibilities (Conditions of Certification)	Verification/Action/Submittal Required by Project Owner	Timeframe	Days	Date Due to CEC CPM	Lead Respons. Party	Lead Person	Internal Start Date	Targeted Internal Finish Date	Date sent to CEC, CBO or agency	CITS Log Number	CEC Status
					The owner/operator shall not operate the gas turbines	The project owner shall submit MCR to CPM specifiying										Not Started
					(S-1 & S-3) and HRSGs (S-2 & S-4) in a manner such	how this condition is being complied with.										
					that the combined pollutant emissions from these											
AQ	10	PRE-OP		MCR	sources will exceed the following limits during the											
					commissioning period. These emission limits shall											
					include emissions resulting from the start-up and											
					shutdown of the gas turbines (S-1 & S-3).											N I CL I I
					No less than 90 days after start-up, the owner/operator	No later than 30 working days before commencement	Before	30								Not Started
AQ	11	OP			shall conduct District and Energy Commission	of source tests, the project owner shall submit to the District and CPM a detailed source test plan designed to	commenement of source tests									
AQ	'''	Oi			approved source tests using certified continuous emission monitors to determine compliance with the	satisfy the requirements of this condition.	or source tests									
					emission limitations specified in AQ-19.	satisfy the requirements of this condition.										
CONDITION	S FOR 1	THE GAS T	URBIN	FS (S-1 & S-3	B) AND THE HRSGS (S-2 & S-4)			<u> </u>			l .					
CONDITION	O T OIL	112 0/10 1	ORDIN	20 (0 1 4 0 4	The owner/operator shall fire the gas turbines (S-1 & S-	The project owner shall complete, on a monthly basis,		Ι	T T	1	1	l				Not Started
					3) and HRSG duct burners (S-2 & S-4) exclusively on	a laboratory analysis showing the sulfur content of										Not Started
					PUC-regulated natural gas with a maximum sulfur	natural gas being burned at the facility. The sulfur										
4.0	40	0.0		OCR	content of 1 grain per 100 standard cubic feet. To	analysis reports shall be incorporated into the quarterly										
AQ	12	OP		QCR	demonstrate compliance with this limit, the operator of	compliance reports.										
					S-1 through S-4 shall sample and analyze the gas from	property of the second										
					each supply source at least monthly to determine the											
					sulfur content of the gas.											
					The owner/operator shall not operate the units such	As part of the quarterly compliance reports, the project										Not Started
					that the combined heat input rate to each power train	owner shall include information on the date, time, and										
AQ	13a	OP		QCR	consisting of a gas turbine and its associated HRSG (S-	duration of any violation of this permit condition.										
					1 & S-2 and S-3 & S-4) exceeds 2,238.6 MM BTU											
					(HHV) per hour. (PSD for NOx)	As part of the annual compliance reports, the project										Not Started
AQ	13b	OP		ACR		owner shall include information on the date, time, and										Not Started
AQ	130	OF		ACK		duration of any violation of this permit condition.										
					The owner/operator shall not operate the units such	As part of the quarterly compliance reports, the project										Not Started
					that the combined heat input rate to each power train	owner shall include information on the date, time, and										Not Started
AQ	14a	OP		QCR	consisting of a gas turbine and its associated HRSG (S-											
					1 & S-2 and S-3 & S-4) exceeds 53,726 MM BTU											
					(HHV) per day. (PSD for PM10)											
						As part of the annual compliance reports, the project										Not Started
AQ	14b	OP		ACR		owner shall include information on the date, time, and										
						duration of any violation of this permit condition.										
					The owner/operator shall not operate the units such	As part of the quarterly compliance reports, the project										Not Started
AQ	45-	OP		OCR	that the combined cumulative heat input rate for the	owner shall include information on the date, time, and										
AQ	15a	OP		QCR	gas turbines (S-1 & S-3) and the HRSGs (S-2 & S-4)	duration of any violation of this permit condition.										
					exceeds 35,708,858 MM BTU (HHV) per year. (Offsets)											
						As part of the annual compliance reports, the project										Not Started
AQ	15b	OP		ACR		owner shall include information on the date, time, and										Not Started
7.0	.02	0.		71011		duration of any violation of this permit condition.										
					The owner/operator shall not fire the HRSG duct	As part of the quarterly compliance reports, the project										Not Started
AQ	16a	OP		OCR		owner shall include information on the date, time, and										
AQ	Iba	UP		QCR	1 & S-3, respectively) is in operation. (BACT for NOx)	duration of any violation of this permit condition.										
						As part of the annual compliance reports, the project										Not Started
AQ	16b	OP		ACR		owner shall include information on the date, time, and										
						duration of any violation of this permit condition.			ļ							
					The owner/operator shall ensure that the S-1 gas	As part of the quarterly compliance reports, the project										Not Started
					turbine and S-2 HRSG are abated by the properly	owner shall provide information on any major problem										
AQ	17a	OP		QCR	operated and properly maintained A-1 SCR system and											
MQ	1/8	UP		QUK	A-2 oxidation catalyst system whenever fuel is combusted at those sources and the A-1 SCR catalyst	Systems for the gas turbines and HRSGs. The information shall include, at a minimum, the date and										
					bed has reached minimum operating temperature.	description of the problem and the steps taken to										
					(BACT for NOx. POC and CO)	resolve the problem.										
					HUMOT TOLLINON, I OU BING OUT	HESOIVE THE DIUDICHI.										

CONDITION	NO.	Sort Code	СВО	PERIODIC REPORTS	Description of Project Owner Responsibilities (Conditions of Certification)	Verification/Action/Submittal Required by Project Owner	Timeframe	Days	Date Due to CEC CPM	Lead Respons. Party	Lead Person	Internal Start Date	Targeted Internal Finish Date	Date sent to CEC, CBO or agency	CITS Log Number	CEC Status
AQ	17b	OP		ACR		As part of the annual compliance reports, the project owner shall provide information on any major problem in the operation of the oxidizing catalyst and SCR Systems for the gas turbines and HRSGs. The information shall include, at a minimum, the date and description of the problem and the steps taken to resolve the problem.										Not Started
AQ	18a	OP		QCR	The owner/operator shall ensure that the S-3 gas turbine and S-4 HRSG are abated by the properly operated and properly maintained A-3 SCR System and A-4 oxidation catalyst system whenever fuel is combusted at those sources and the A-3 SCR catalyst bed has reached minimum operating temperature. (BACT for NOx, POC and CO)	As part of the quarterly compliance reports, the project owner shall provide information on any major problem in the operation of the oxidizing catalyst and SCR Systems for the gas turbines and HRSGs. The information shall include, at a minimum, the date and description of the problem and the steps taken to resolve the problem.										Not Started
AQ	18b	OP		ACR		As part of the annual compliance reports, the project owner shall provide information on any major problem in the operation of the oxidizing catalyst and SCR Systems for the gas turbines and HRSGs. The information shall include, at a minimum, the date and description of the problem and the steps taken to resolve the problem.										Not Started
AQ	19	OP		QCR	The owner/operator shall ensure that the gas turbines (S-1 & S-3) and HRSGs (S-2 & S-4) comply with requirements (a) through (h) under all operating scenarios, including duct burner firing mode. Requirements (a) through (h) do not apply during a gas turbine start-up, combustor tuning operation or shutdown, (BACT, PSD, and Regulation 2, Rule 5)	The project owner shall submit to the District and CPM, quarterly reports for the proceeding calendar quarter within 30 days from the end of the quarter. The report for the fourth quarter can be an annual compliance										Not Started
AQ	19b	OP		ACR	ISTUUOWII. IDACT. PSD. and Redulation 2. Rule 31	The report for the fourth quarter can be an annual compliance summary for the preceding year.										Not Started
AQ	20a	OP		QCR	The owner/operator shall ensure that the regulated air pollutant mass emission rates from each of the gas turbines (S-1 & S-3) during a start-up does not exceed the limits established below. (PSD)	The project owner shall submit to the District and CPM the quarterly compliance reports as required by AQ-19.										Not Started
AQ	20b	OP		ACR	Tate littliks established below. (F 3D)	The project owner shall submit to the District and CPM the annual compliance reports as required by AQ-19.										Not Started
AQ	21a	OP		QCR	The owner/operator shall not perform combustor tuning on gas turbines more than once every rolling 365 day period for each S-1 and S-3. The owner/operator shall notify the District no later than 7 days prior to	The project owner shall submit to the District and CPM the quarterly compliance reports as required by AQ-19.										Not Started
AQ	21b	OP		ACR	combustor tuning activity. (Offsets, Cumulative	The project owner shall submit to the District and CPM the annual compliance reports as required by AQ-19.										Not Started
AQ	22a	OP		QCR	The owner/operator shall not allow total combined emissions from the gas turbines and HRSGs (S-1, S-2, S-3 & S-4), S-5 Cooling Tower, and S-6 Fire Pump Diesel Engine, including emissions generated during gas turbine start-ups, combustor tuning, and shutdowns to exceed the noted limits during any calendar day.	The project owner shall submit to the District and CPM the quarterly compliance reports as required by AQ-19.										Not Started
AQ	22b	OP		ACR		The project owner shall submit to the District and CPM the annual compliance reports as required by AQ-19.										Not Started
AQ	23a	OP		QCR	The owner/operator shall not allow cumulative combined emissions from the gas turbines and HRSGs (S-1, S-2, S-3 & S-4), S-5 Cooling Tower, and S-6 Fire Pump Diesel Engine, including emissions generated during gas turbine start-ups, combustor tuning, and shutdowns to exceed the noted limits during any consecutive twelve-month period.	The project owner shall submit to the District and CPM the quarterly compliance reports as required by AQ-19.										Not Started
AQ	23b	OP		ACR		The project owner shall submit to the District and CPM the annual compliance reports as required by AQ-19.										Not Started
AQ	24a	OP		QCR	The owner/operator shall not allow sulfuric acid emissions (SAM) from stacks P-1 and P-2 combined to exceed 7 tons in any consecutive 12 month period. (Basis: PSD)	The project owner shall submit to the District and CPM the quarterly compliance reports as required by AQ-19.										Not Started

CONDITION	NO.	Sort Code	СВО	PERIODIC REPORTS	Description of Project Owner Responsibilities (Conditions of Certification)	Verification/Action/Submittal Required by Project Owner	Timeframe	Days	Date Due to CEC CPM	Lead Respons. Party	Lead Person	Internal Start Date	Targeted Internal Finish Date	Date sent to CEC, CBO or agency	CITS Log Number	CEC Status
AQ	24b	OP		ACR		The project owner shall submit to the District and CPM the annual compliance reports as required by AQ-19.										Not Started
AQ	25a	OP		QCR	The owner/operator shall not allow the maximum projected annual toxic air contaminant emissions (per AQ-28) from the gas turbines and HRSGs (S-1, S-2, S-3 & S-4) combined to exceed the noted limits.	The project owner shall submit to the District and CPM the quarterly compliance reports as required by AQ-19.										Not Started
AQ	25b	OP		ACR		The project owner shall submit to the District and CPM the annual compliance reports as required by AQ-19.										Not Started
AQ	26	PRE-OP			The owner/operator shall demonstrate compliance with AQ-13 through AQ-16, AQ-19(a) through (d), AQ-20, AQ-22(a) and (b), AQ-23(a) and (b) by using properly operated and maintained continuous monitors (during all hours of operation including gas turbine start-up, combustor tuning, and shutdown periods) for all of the noted parameters.	At least 30 days before first fire, the project owner shall submit to the CPM a plan on how the measurements and recordings required by this condition will be performed.	Before first fire	30								Not Started
AQ	27a	OP		QCR	To demonstrate compliance with conditions AQ-19(f) thru (h), AQ-22(c) thru (e), and AQ-23(c) thru (e), the owner/operator shall calculate and record on a daily basis, the Precursor Organic Compound (POC) mass emissions, Fine Particulate Matter (PM10) mass emissions (including condensable particulate matter), and Sulfur Dioxide (SO2) mass emissions from each power train.	The project owner shall submit to the District and CPM the quarterly compliance reports as required by AQ-19.										Not Started
AQ	27b	OP		ACR		The project owner shall submit to the District and CPM the annual compliance reports as required by AQ-19.										Not Started
AQ	28a	OP		QCR	To demonstrate compliance with AQ-25, the owner/operator shall calculate and record on an annual basis the maximum projected annual emissions of: Formaldehyde, Benzene, and Specified PAH's.	The project owner shall submit to the District and CPM the quarterly compliance reports as required by AQ-19.										Not Started
AQ	28b	OP		ACR	7 official of the control of the con	The project owner shall submit to the District and CPM the annual compliance reports as required by AQ-19.										Not Started
AQ	29a	OP			Within 90 days of start-up of the RCEC, the owner/operator shall conduct a District-approved source test on exhaust point P-1 or P-2 to determine the corrected ammonia (NH3) emission concentration to determine compliance with AQ-19(e).	The project owner shall notify the District and the CPM within seven (7) working days before the execution of the source tests required in this condition.	Before execution of source tests	7								Not Started
AQ	29b	OP				Source test results shall be submitted to the District and to the CPM within sixty (60) days of the date of the	Test date	60								Not Started
AQ	30a	OP			Within 90 days of start-up of the RCEC and on an annual basis thereafter, the owner/operator shall conduct a District-approved source test on exhaust points P-1 and P-2 while each gas turbine and associated Heat Recovery Steam Generator are operating at maximum load to determine compliance with AQ-19(a),(b),(c),(d),(f),(g), and (h) and while each gas turbine and associated Heat Recovery Steam Generator are operating at minimum load to determine compliance with AQ-19(c) and (d), and to verify the accuracy of the continuous emission monitors required in AQ-26	tests. The project owner shall notify the District and the CPM within seven (7) working days before the execution of the source tests required in this condition.	Before execution of source tests	7								Not Started
AQ	30b	OP				Source test results shall be submitted to the District and to the CPM within sixty (60) days of the date of the tests.	Test date	60								Not Started
AQ	31a	OP			The owner/operator shall obtain approval for all source test procedures from the District's Source Test Section and the CPM prior to conducting any tests. The owner/operator shall comply with all applicable testing requirements for continuous emission monitors as specified in Volume V of the District's Manual of Procedures. The owner/operator shall notify the District's Source Test Section and the CPM in writing of the source test protocols and projected test dates at least 7 days prior to the testing date(s).	Approval of the source test procedures, as required in AQ-31, and the source test reports shall be deemed as verification for this condition. The project owner shall notify the District and the CPM within seven (7) working days before the execution of the source tests required in this condition.	Before execution of source tests	7								Not Started

CONDITION	NO.	Sort Code	СВО	PERIODIC REPORTS	Description of Project Owner Responsibilities (Conditions of Certification)	Verification/Action/Submittal Required by Project Owner	Timeframe	Days	Date Due to CEC CPM	Lead Respons. Party	Lead Person	Internal Start Date	Targeted Internal Finish Date	Date sent to CEC, CBO or agency	CITS Log Number	CEC Status
AQ	31b	OP				Source test results shall be submitted to the District and to the CPM within sixty (60) days of the date of the tests.	Test date	60								Not Started
AQ	32a	OP			Within 90 days of start-up of the RCEC and on a biennial basis (once every two years) thereafter, the owner/operator shall conduct a District-approved source test on exhaust point P-1 or P-2 while the gas turbine and associated Heat Recovery Steam Generator are operating at maximum allowable operating rates to demonstrate combliance with AQ-25.	Approval of the source test procedures, as required in AQ-31, and the source test reports shall be deemed as verification for this condition. The project owner shall notify the District and the CPM within seven (7) working days before the execution of the source tests required in this condition.	Before execution of source tests	7								Not Started
AQ	32b	OP			Solution in the Company of the Compa	Source test results shall be submitted to the District and to the CPM within sixty (60) days of the date of the tests.	Test date	60								Not Started
AQ	33a	OP			The owner/operator shall calculate the SAM emission rate using the total heat input for the sources and the highest results of any source testing conducted pursuant to AQ-30. If this SAM mass emission limit of AQ-24 is exceeded, the owner/operator must utilize air dispersion modeling to determine the impact (in µg/m3) of the sulfuric acid mist emissions pursuant to Regulation 2-2-306. (PSD)	Approval of the source test procedures, as required in AQ-31, and the source test reports shall be deemed as verification for this condition. The project owner shall notify the District and the CPM within seven (7) working days before the execution of the source tests required in this condition.	Before execution of source tests	7								Not Started
AQ	33b	OP			Redulation 2-2-306. (PSD)	Source test results shall be submitted to the District and to the CPM within sixty (60) days of the date of the	Test date	60								Not Started
AQ	34a	OP			Within 90 days of start-up of the RCEC and on a semi- annual basis (twice per year) thereafter, the owner/operator shall conduct a District-approved source test on exhaust points P-1 and P-2 while each gas turbine and HRSG duct burner is operating at maximum heat input rates to demonstrate compliance	Itests. Approval of the source test procedures, as required in AQ-31, and the source test reports shall be deemed as verification for this condition. The project owner shall notify the District and the CPM within seven (7) working days before the execution of the source tests required in this condition.	Before execution of source tests	7								Not Started
AQ	34b	OP			with the SAM emission rates specified in AQ-24.	Source test results shall be submitted to the District and to the CPM within sixty (60) days of the date of the	Test date	60								Not Started
AQ	35	OP			The owner/operator of the RCEC shall submit all reports (including, but not limited to monthly CEM reports, monitor breakdown reports, emission excess reports, equipment breakdown reports, etc.) as required by District Rules or Regulations and in accordance with all procedures and time limits specified in the Rule, Regulation, Manual of Procedures, or Enforcement Division Policies & Procedures Manual.	tiesis. The project owner shall submit to the District and CPM the reports as required by procedures and time limits specified in the Rule, Regulation, Manual of Procedures, or Enforcement Division Policies & Procedures Manual.	As required									Not Started
AQ	36	OP			[Regulation 2-6-502] The owner/operator of the RCEC shall maintain all records and reports on site for a minimum of 5 years. These records shall include but are not limited to: continuous monitoring records (firing hours, fuel flows, emission rates, monitor excesses, breakdowns, etc.), source test and analytical records, natural gas sulfur content analysis results, emission calculation records, records of plant upsets and related incidents. The owner/operator shall make all records and reports available to District and the CPM staff upon request. [Regulation 2-6-501)	During site inspection, the project owner shall make all records and reports available to the District, ARB, EPA or CEC staff.	Open									Not Started
AQ	37a	OP		QCR	The owner/operator of the RCEC shall notify the District and the CPM of any violations of these permit conditions. Notification shall be submitted in a timely manner, in accordance with all applicable District Rules, Regulations, and the Manual of Procedures. Notwithstanding the notification and reporting requirements given in any District Rule, Regulation, or the Manual of Procedures, the owner/operator shall submit written notification (facsimile is acceptable) to the Enforcement Division within 96 hours of the violation of any permit condition. (Regulation 2-1-403)	Submittal of these notifications as required by this condition is the verification of these permit conditions. In addition, as part of the quarterly compliance reports of AQ-19, the project owner shall include information on the dates when these violations occurred and when the project owner notified the District and the CPM.										Not Started

CONDITION	NO.	Sort Code	СВО	PERIODIC REPORTS	Description of Project Owner Responsibilities (Conditions of Certification)	Verification/Action/Submittal Required by Project Owner	Timeframe	Days	Date Due to CEC CPM	Lead Respons. Party	Lead Person	Internal Start Date	Targeted Internal Finish Date	Date sent to CEC, CBO or agency	CITS Log Number	CEC Status
AQ	37b	OP		ACR		Submittal of these notifications as required by this condition is the verification of these permit conditions. In addition, as part of the annual compliance reports of AQ-19, the project owner shall include information on the dates when these violations occurred and when the project owner notified the District and the CPM.										Not Started
AQ	38	CONS			The owner/operator shall ensure that the stack height of emission points P-1 and P-2 is each at least 145 feet above grade level at the stack base. (PSD, Regulation 2-5)	At least 120 days prior to construction of the turbine stacks, the project owner shall provide the District and CPM an "approved for construction" drawing showing the appropriate stack height and location of sampling ports and platforms. The project owner shall make the site available to the District, EPA and CEC staff for inspection.	Prior to construction	120						11/14/11		Ongoing
AQ	39	CONS			The owner/operator of RCEC shall provide adequate stack sampling ports and platforms to enable the performance of source testing. The location and configuration of the stack sampling ports shall comply with the District Manual of Procedures, Volume IV, Source Test Policy and Procedures, and shall be subject to BAAQMD review and approval. (Regulation 1 501)	At least 120 days prior to construction of the turbine stacks, the project owner shall provide the District and CPM an "approved for construction" drawing showing the appropriate stack height and location of sampling ports and platforms. The project owner shall make the site available to the District, EPA and CEC staff for inspection.	Prior to construction	120						11/14/11		Ongoing
AQ	40	PRE-OP			Within 180 days of the issuance of the Authority to Construct for the RCEC, the owner/operator shall contact the BAAQMD Technical Services Division regarding requirements for the continuous emission monitors, sampling ports, platforms, and source tests required by AQ-29, 30, 32, 34, and 43.	Compliance with this condition is the verification of this permit condition.	Issuance of ATC	180								Ongoing
AQ	41	OP			Pursuant to BAAQMD Regulation 2, Rule 6, section 404.1, the owner/operator of the RCEC shall submit an application to the BAAQMD for a major facility review permit within 12 months of completing construction as demonstrated by the first firing of any gas turbine or HRSG duct burner. (Regulation 2-6-404.1)	The project owner shall submit to the CPM copies of the Federal (Title IV) Acid Rain and (Title V) Operating Permit within thirty (30) days after they are issued by the District.	After issued by District	30								Not Started
AQ	42	OP			Pursuant to 40 CFR Part 72.30(b)(2)(iii) of the Federal Acid Rain Program, the owner/operator of the Russell City Energy Center shall submit an application for a Title IV operating permit to the BAAQMD at least 24 months before operation of any of the gas turbines (S-1, S-3, S-5, or S-7) or HRSGs (S-2, S-4, S-6, or S-8). (Regulation 2, Rule 7)	The project owner shall submit to the CPM copies of the Federal (Title IV) Acid Rain and (Title V) Operating Permit within thirty (30) days after they are issued by the District.	After issued by District	30								Not Started
AQ	43	PRE-OP			The owner/operator shall ensure that the Russell City Energy Center complies with the continuous emission monitoring requirements of 40 CFR Part 75. (Regulation 2, Rule 7)	At least sixty (60) days prior to the installation of the CEMS, the project owner shall seek approval from the District for an emission monitoring plan.	Prior to installation of CEMS	60								Not Started
PERMIT CON	IDITION	IS FOR CO	OLING	TOWERS	<u> </u>					•						
AQ	44	CONS			The owner/operator shall properly install and maintain the S-5 cooling tower to minimize drift losses. The owner/operator shall equip the cooling tower with high-efficiency mist eliminators with a maximum guaranteed drift rate of 0.0005%. The maximum total dissolved solids (TDS) measured at the base of the cooling towers or at the point of return to the wastewater facility shall not be higher than 8,000 ppmw (mg/l). The owner/operator shall sample and test the cooling tower water at least once per day to verify compliance with this TDS limit (PSD)	At least 120 days prior to construction of the cooling tower, the project owner shall provide the District and CPM an "approved for construction" drawing and specifications for the cooling tower and the high-efficiency mist eliminator.	Prior to construction	120						11/15/11		Ongoing
AQ	45a	OP		QCR	The owner/operator shall perform a visual inspection of the cooling tower drift eliminators at least once per calendar year, and repair or replace any drift eliminator components which are broken or missing.	The project owner shall submit to the District and CPM the quarterly compliance reports as required by AQ-19.										Not Started
AQ	45b	OP		ACR		The project owner shall submit to the District and CPM the annual compliance reports as required by AQ-19.										Not Started
PERMIT CON	IDITION	IS FOR S-6	FIRE	PUMP DIESE	LENGINE				1							

CONDITION	NO.	Sort Code	СВО	PERIODIC REPORTS	Description of Project Owner Responsibilities (Conditions of Certification)	Verification/Action/Submittal Required by Project Owner	Timeframe	Days	Date Due to CEC CPM	Lead Respons. Party	Lead Person	Internal Start Date	Targeted Internal Finish Date	Date sent to CEC, CBO or agency	CITS Log Number	CEC Status
AQ	46a			QCR	The owner/operator shall not operate S-6 Fire Pump Diesel Engine more than 50 hours per year for reliability related activities. ("Stationary Diesel Engine ATCM" section 93115, title 17, CA Code of Regulations, subsection (e)(2)(A)(3) or (e)(2)(B)(3), offsets)	The project owner shall submit to the District and CPM the quarterly compliance reports as required by AQ-19.										Not Started
AQ	46b			ACR		The project owner shall submit to the District and CPM the annual compliance reports as required by AQ-19.										Not Started
AQ	47a			QCR	The owner/operator shall operate S-6 Fire Pump Diesel Engine only for the following purposes: to mitigate emergency conditions, for emission testing to demonstrate compliance with a District, State or Federal emission limit, or for reliability-related activities (maintenance and other testing, but excluding emission testing). Operating hours while mitigating emergency conditions or while emission testing to show compliance with District, State or Federal emission limits is not limited.	The project owner shall submit to the District and CPM the quarterly compliance reports as required by AQ-19.										Not Started
AQ	47b			ACR		The project owner shall submit to the District and CPM										Not Started
AQ	48a			QCR	The owner/operator shall operate S-6 Fire Pump Diesel Engine only when a non-resettable totalizing meter (with a minimum display capability of 9,999 hours) that measures the hours of operation for the engine is installed, operated and properly maintained. ("Stationary Diesel Engine ATCM" section 93115, title 17, CA Code of Regulations, subsection (e)(4)(G)(1), cumulative increase)	the annual compliance reports as required by AQ-19. The project owner shall submit to the District and CPM the quarterly compliance reports as required by AQ-19.										Not Started
AQ	48b			ACR		The project owner shall submit to the District and CPM the annual compliance reports s required by AQ-19.										Not Started
AQ	49				The owner/operator shall maintain the following monthly records in a District-approved log for at least 60 months from the date of entry.	During site inspection, the project owner shall make all records and reports available to the District, ARB, EPA or CEC staff.	Open									Not Started
BIOLOGIC	AL RE	SOUCES						I.								
DESIGNATE				N												
DESIGNATE	D BIOL	OGIST DU	TIES		IT. D IP: I	T. D	ı					I				0 :
BIO	2a	OP		MCR	The Designated Biologist shall perform the noted during any site (or related facilities) mobilization, ground disturbance, grading, construction, operation, and closure activities	The Designated Biologist shall maintain written records of the tasks described above, and summaries of these records shall be submitted in the Monthly Compliance Reports.										Ongoing
BIO	2b	OP		ACR		During project operation, the Designated Biologist shall submit record summaries in the Annual Compliance Report.										Not Started
DESIGNATE	D BIOL	OGIST AU	THORIT	Υ			ı	1	_			T				
BIO	3				The project owner's Construction/Operation Manager shall act on the advice of the Designated Biologist to ensure conformance with the biological resources conditions of certification.	The Designated Biologist must notify the CPM immediately (and no later than the following morning of the incident, or Monday morning in the case of a weekend) of any non-compliance or a halt of any site mobilization, ground disturbance, grading, construction, and operation activities. The project owner shall notify the CPM of the circumstances and actions being taken to resolve the problem.	During construction									Ongoing
BIOLOGICA	L RESO	URCES MI	TIGATI	ON IMPLEME	NTATION AND MONITORING PLAN											
BIO	4b	PRE-OP				Within thirty (30) days after completion of project construction, the project owner shall provide to the CPM for review and approval: a written report identifying which items of the BRMIMP have been completed, a summary of all modifications to mitigation measures made during the project's construction phase, and which mitigation and monitoring plan items	After completion of construction	30								Not Started
WORKER EN	VVIRON	 MENTAL #	WARE	NESS PROG	 RAM	are still outstanding.										

					1,03,	SELL CITT ENERGY CENTER	COIVII LI	ANGL	- IVIA I IXI	^						
CONDITION	NO.	Sort Code	СВО	PERIODIC REPORTS	Description of Project Owner Responsibilities (Conditions of Certification)	Verification/Action/Submittal Required by Project Owner	Timeframe	Days	Date Due to CEC CPM	Lead Respons. Party	Lead Person	Internal Start Date	Targeted Internal Finish Date	Date sent to CEC, CBO or agency	CITS Log Number	CEC Status
BIO	5b	PRE-OP		MCR		The project owner shall state in the Monthly Compliance Report the number of persons who have completed the training in the prior month and keep record of all persons who have completed the training to date. The signed statements for the construction phase shall be kept on file by the project owner and made available for examination by the CPM for a period of at least six months after the start of commercial operation.										Ongoing
FACILITY C	LOSURI	E														
BIO	11	OP			The project owner will incorporate into the planned permanent or unexpected permanent closure plan measures that address the local biological resources. The biological resource facility closure measures will also be incorporated into the project Biological Resources Mitigation Implementation and Monitoring Plan.	At least 12 months (or a mutually agreed upon time) prior to the commencement of closure activities, the project owner shall address all biological resource-related issues associated with facility closure in a Biological Resources Element. The Biological Resources Element will be incorporated into the Facility Closure Plan, and include a complete discussion of the local biological resources and proposed facility closure mitigation measures.	Prior to commencement of closure activities	12 mos								Not Started
CONSTRUC	TION NO	OISE LEVE	ELS			THINGSHOT THE SHOES.										
BIRD FLIGH	IT DIVEF	RTERS														
ВІО	13	PRE-OP			Bird flight diverters will be placed on all overhead ground wires associated with the RCEC power plant.	No less than seven (7) days prior to energizing the new RCEC transmission line, the project owner will provide photographic verification to the Energy Commission CPM that bird flight diverters have been installed to manufacturer's specifications. A discussion of how the bird flight diverters will be maintained during the life of the project will be included in the project's BRMIMP.	Prior to energizing new RCEC Tline	7								Ongoing
CULTURA	I RES	OLIBOES														
CUL	3c	CONS				The CRR shall be submitted to the CPM within 90 days after completion of ground disturbance (including landscaping) for review and approval.	After completion of ground disturbance	90								Not Started
CUL	3d	CONS				Within 10 days after CPM approval, the project owner shall provide documentation to the CPM that copies of the CRR have been provided to the curating institution (if archaeological materials were collected), the SHPO and the CHRIS.	After CPM approval	10								Ongoing
CUL	4a	CONS		MCR	The project owner shall ensure that a Worker Environmental Awareness Training for all new employees shall be conducted prior to beginning and during periods of pre-construction site mobilization, construction ground disturbance, construction grading, boring, and trenching, and construction.	At a minimum, training for new employees shall be conducted on a weekly basis. Copies of acknowledgement forms signed by trainees shall be provided in the MCR.								1/4/10	2010-0011	Ongoing
CUL	6a	CONS			The project owner shall ensure that the CRS, alternate CRS, or monitors shall monitor ground disturbance full-time in the vicinity of the project site, linears and ground disturbance at laydown areas to ensure there are no impacts to undiscovered resources.	During the ground disturbance phases of the project, if the CRS wishes to reduce the level of monitoring occurring at the project, a letter identifying the area(s) where the CRS recommends the reduction and justifying the reductions in monitoring shall be submitted to the CPM for review and approval.	During ground disturbance									Ongoing
CUL	6b	CONS		MCR		During the ground disturbance phases of the project, the project owner shall include in the MCR to the CPM copies of the weekly summary reports prepared by the CRS regarding project-related cultural resources monitoring. Copies of daily logs shall be retained and made available for audit by the CPM as needed.										Ongoing

					1											
CONDITION	NO.	Sort Code	СВО	PERIODIC REPORTS	Description of Project Owner Responsibilities (Conditions of Certification)	Verification/Action/Submittal Required by Project Owner	Timeframe	Days	Date Due to CEC CPM	Lead Respons. Party	Lead Person	Internal Start Date	Targeted Internal Finish Date	Date sent to CEC, CBO or agency	CITS Log Number	CEC Status
					Prior to any form of debris removal, ground clearing, or grading at the Aladdin Parcel, Tomkins parcel, Zanette Parcel, Chess Parcel, Transmission Line Route	One week prior to any form of debris removal, ground clearing or grading at the Aladdin Parcel, Tomkins parcel, Zanette Parcel, Chess Parcel, Alternative 2	Prior to any form of debris removal, ground	7								Ongoing
CUL	7a	CONS			Alternative 2, and portions of Alternative 1 subject to ground disturbance, the CPM shall be informed via e-	transmission line route, and Alternative 1 Transmission Line Route where there may be ground disturbance,	clearing or grading									
					mail or other method acceptable to the CPM, that debris removal, ground clearing, or grading is about to occur.	the project owner shall inform the CPM via e-mail, or another method acceptable to the CPM, that the debris removal, ground clearing, or grading will begin within one week and that the CRS, alternate CRS or CRM(s)										
						are available to monitor. No later than one week after completion of each	After competion	7								Ongoing
CUL	7b	CONS				cleared earth examination or survey, and prior to any additional grading or ground disturbance, a letter report identifying survey personnel and detailing the methods, procedures, location, and results of the examinations or	of clearing									
						surveys shall be provided to the CPM for review and approval.										
FACILITY	DESIG	N														
GEN	1	PRE-OP	Х		The project owner shall design, construct and inspect the project in accordance with the 2001 California Building Code (CBC) and all other applicable engineering LORS in effect at the time initial design plans are submitted to the CBO for review and approval.	Within 30 days after receipt of the Certificate of Occupancy, the project owner shall submit to the CPM a statement of verification, signed by the responsible design engineer, attesting that all designs, construction, installation and inspection requirements of the applicable engineering LORS and the Energy Commission Decision have been met in the area of facility design.	After receipt of Certificate of Occupancy	30								Ongoing
GEN	2b	CONS		MCR		The project owner shall provide schedule updates in										Ongoing
					The project owner shall make payments to the CBO for	the Monthly Compliance Report. The project owner shall make the required payments to										Ongoing
GEN	3a	CONS	Х		design review, plan check and construction inspection based upon a reasonable fee schedule to be negotiated between the project owner and the CBO.	the CBO in accordance with the agreement between the project owner and the CBO.										
GEN	3b	CONS		MCR		The project owner shall send a copy of the CBO's receipt of payment to the CPM in the next Monthly Compliance Report indicating that the applicable fees have been paid.										Ongoing
GEN	6a		Х		qualified and certified special inspector(s) who shall be responsible for the special inspections required by the 2001 CBC, Chapter 17, Section 1701, Special Inspections, Section, 1701.5 Type of Work (requiring special inspection), and Section 106.3.5, Inspection	At least 15 days prior to the start of an activity requiring special inspection, the project owner shall submit to the CBO for review and approval, with a copy to the CPM, the name(s) and qualifications of the certified weld inspector(s), or other certified special inspector(s) assigned to the project to perform one or more of the duties set forth.	Prior to start of activity requiring special inspection	15								Ongoing
GEN	6b			MCR	and observation program.	The project owner shall also submit to the CPM a copy of the CBO's approval of the qualifications of all special inspectors in the next Monthly Compliance Report.								10/04/10 Submitted to CBO		Ongoing
GEN	7			MCR	The project owner shall keep the CBO informed regarding the status of engineering and construction. If any discrepancy in design and/or construction is discovered in any work that has undergone CBO design review and approval, the project owner shall document the discrepancy and recommend the	The project owner shall transmit a copy of the CBO's approval of any corrective action taken to resolve a discrepancy to the CPM in the next Monthly Compliance Report.								525		Ongoing
	<u></u>	<u> </u>			corrective action required.											
GEN	8		х	MCR		Within 15 days of the completion of any work, the project owner shall submit to the CBO, with a copy to the CPM in the next Monthly Compliance Report, (a) a written notice that the completed work is ready for final inspection, and (b) a signed statement that the work conforms to the final approved plans.										Ongoing

CONDITION	NO.	Sort Code	СВО	PERIODIC REPORTS	Description of Project Owner Responsibilities (Conditions of Certification)	Verification/Action/Submittal Required by Project Owner	Timeframe	Days	Date Due to CEC CPM	Lead Respons. Party	Lead Person	Internal Start Date	Targeted Internal Finish Date	Date sent to CEC, CBO or agency	CITS Log Number	CEC Status
CIVIL	2				The resident engineer shall, if appropriate, stop all earthworks and construction in the affected areas when the responsible geotechnical engineer or civil engineer experienced and knowledgeable in the practice of soils engineering identifies unforeseen adverse soil or geologic conditions.	The project owner shall notify the CPM, within five (5) days, when earthwork and construction is stopped as a result of unforeseen adverse geologic/soil conditions. Within five (5) days of the CBO's approval to resume earthwork and construction in the affected areas, the project owner shall provide to the CPM a copy of the	Notify	5								Ongoing
CIVIL	3a		х		The project owner shall perform inspections in accordance with the 2001 CBC, Chapter 1, Section 108, Inspections; Chapter 17, Section 1701.6, Continuous and Periodic Special Inspection; and Appendix Chapter 33, Section 3317, Grading Inspection.	CBO's approval. Within five (5) days of the discovery of any discrepancies, the resident engineer shall transmit to the CBO and the CPM a Non-Conformance Report (NCR), and the proposed corrective action. Within five (5) days of resolution of the NCR, the project owner shall submit the details of the corrective action to the CBO and the CPM.	Discovery of discrepancy	5								Ongoing
CIVIL	3b			MCR		A list of NCRs, for the reporting month, shall also be included in the following Monthly Compliance Report.										Ongoing
CIVIL	4a		х		After completion of finished grading and erosion and sedimentation control and drainage facilities, the project owner shall obtain the CBO's approval of the final "asgraded" grading plans, and final "as-built" plans for the erosion and sedimentation control facilities.	Within 30 days of the completion of the erosion and sediment control mitigation and drainage facilities, the project owner shall submit to the CBO the responsible civil engineer's signed statement that the installation of the facilities and all erosion control measures were completed in accordance with the final approved combined grading plans, and that the facilities are adequate for their intended purposes.	Completion of erosion and sediment control mitigation	30								Not Started
CIVIL	4b			MCR		The project owner shall submit a copy of this report to the CPM in the next Monthly Compliance Report.										Not Started
STRUC	1		Х		Prior to the start of any increment of construction of any major structure or component listed in Table 1 of Condition of Certification GEN-2, above, the project owner shall submit to the CBO for design review and approval the proposed lateral force procedures for project structures and the applicable designs, plans and drawings for project structures.	At least 30 days (or a lesser number of days mutually agreed to by the project owner and the CBO) prior to the start of any increment of construction of any structure or component listed in Table 1 of Condition of Certification GEN-2, above the project owner shall submit to the CBO, with a copy to the CPM, the responsible design engineer's signed statement that the final design plans, specifications and calculations conform with all of the requirements set forth in the Energy Commission Decision.	Prior to start of any increment of construction of any structure	30								Ongoing
STRUC	2				The project owner shall submit to the CBO the required number of sets of the noted documents related to work that has undergone CBO design review and approval.	If a discrepancy is discovered in any of the above data, the project owner shall, within five days, prepare and submit an NCR describing the nature of the discrepancies to the CBO, with a copy of the transmittal letter to the CPM.										Ongoing
STRUC	3a		х		The project owner shall submit to the CBO design changes to the final plans required by the 2001 CBC, Chapter 1, Section 106.3.2, Submittal documents, and Section 106.3.3, Information on plans and specifications, including the revised drawings, specifications, calculations, and a complete description of, and supporting rationale for, the proposed changes, and shall give the CBO prior notice of the intended	On a schedule suitable to the CBO, the project owner shall notify the CBO of the intended filing of design changes, and shall submit the required number of sets of revised drawings and the required number of copies of the other above-mentioned documents to the CBO, with a copy of the transmittal letter to the CPM.										Ongoing
STRUC	3b			MCR		The project owner shall notify the CPM, via the Monthly Compliance Report, when the CBO has approved the revised plans.										Ongoing
STRUC	4a		х		Tanks and vessels containing quantities of toxic or hazardous materials exceeding amounts specified in Chapter 3, Table 3-E of the 2001 CBC shall, at a minimum, be designed to comply with Occupancy Category 2 of the 2001 CBC.	At least 30 days (or a lesser number of days mutually agreed to by the project owner and the CBO) prior to the start of installation of the tanks or vessels containing the above specified quantities of toxic or hazardous materials, the project owner shall submit to the CBO for design review and approval final design plans, specifications, and calculations, including a copy of the signed and stamped engineer's certification.	Prior to start of installation of tanks or vessels	30								Not Started

					1.00	SELE CITT ENERGY CENTER							T	In		
CONDITION	NO.	Sort Code	СВО	PERIODIC REPORTS	Description of Project Owner Responsibilities (Conditions of Certification)	Verification/Action/Submittal Required by Project Owner	Timeframe	Days	Date Due to CEC CPM	Lead Respons. Party	Lead Person	Internal Start Date	Targeted Internal Finish Date	Date sent to CEC, CBO or agency	CITS Log Number	CEC Status
STRUC	4b			MCR		The project owner shall send copies of the CBO approvals of plan checks to the CPM in the following Monthly Compliance Report. The project owner shall also transmit a copy of the CBO's inspection approvals to the CPM in the Monthly Compliance Report following completion of any inspection.										Not Started
MECH	1a		х		Prior to the start of any increment of major piping or plumbing construction, the project owner shall submit, for CBO design review and approval, the proposed final design, specifications and calculations for each plant major piping and plumbing system listed in Table 1, Condition of Certification GEN 2.	At least 30 days (or a lesser number of days mutually agreed to by the project owner and the CBO) prior to the start of any increment of major piping or plumbing construction, the project owner shall submit to the CBO for design review and approval the final plans, specifications and calculations, including a copy of the signed and stamped statement from the responsible mechanical engineer certifying compliance with the applicable LORS.	Prior to start of any increment of major piping or plumbing construction	30								Ongoing
MECH	1b			MCR		The project owner shall send the CPM a copy of the transmittal letter from above in the next Monthly Compliance Report and include a copy of the transmittal letter conveying the CBO's inspection approvals.										Ongoing
MECH	2a		х		For all pressure vessels installed in the plant, the project owner shall submit to the CBO and California Occupational Safety and Health Administration (Cal-OSHA), prior to operation, the code certification papers and other documents required by the applicable LORS.	At least 30 days (or a lesser number of days mutually agreed to by the project owner and the CBO) prior to the start of on-site fabrication or installation of any pressure vessel, the project owner shall submit to the CBO for design review and approval, the above listed documents, including a copy of the signed and stamped engineer's certification, with a copy of the transmittal letter to the CPM.	Prior to start of on-site fabrication or installation of any pressure vessel	30								Not Started
MECH	2b			MCR		The project owner shall transmit to the CPM, in the Monthly Compliance Report following completion of any inspection, a copy of the transmittal letter conveying the CBO's and/or Cal-OSHA inspection approvals.										Not Started
MECH	3		Х		Prior to the start of construction of any heating, ventilating, air conditioning (HVAC) or refrigeration system, the project owner shall submit to the CBO for design review and approval the design plans, specifications, calculations and quality control procedures for that system. Packaged HVAC systems, where used, shall be identified with the appropriate manufacturer's data sheets.	At least 30 days (or a lesser number of days mutually agreed to by the project owner and the CBO) prior to the start of construction of any HVAC or refrigeration system, the project owner shall submit to the CBO the required HVAC and refrigeration calculations, plans and specifications, including a copy of the signed and stamped statement from the responsible mechanical engineer certifying compliance with the CBC and other applicable codes, with a copy of the transmittal letter to the CPM.	Prior to start of consturction of any HVAC or refrigeration system	30								Not Started
ELEC	1a		х		Prior to the start of any increment of electrical construction for electrical equipment and systems 480 volts and higher, listed below, with the exception of underground duct work and any physical layout drawings and drawings not related to code compliance and life safety, the project owner shall submit, for CBO design review and approval, the proposed final design, specifications and calculations	At least 30 days (or a lesser number of days mutually agreed to by the project owner and the CBO) prior to the start of each increment of electrical construction, the project owner shall submit to the CBO for design review and approval the above listed documents.	Prior to start of each increment of electrical construction	30						9/21/10		Ongoing
ELEC GEOLOGIO	1b	FSOURC	FS	MCR	AND SOLIS MANAGEMENT AND SOLIS	The project owner shall include in this submittal a copy of the signed and stamped statement from the responsible electrical engineer attesting compliance with the applicable LORS, and shall send the CPM a copy of the transmittal letter in the next Monthly Compliance Report.										Ongoing

Page 12

CONDITION	NO.	Sort Code	СВО	PERIODIC REPORTS	Description of Project Owner Responsibilities (Conditions of Certification)	Verification/Action/Submittal Required by Project Owner	Timeframe	Days	Date Due to CEC CPM	Lead Respons. Party	Lead Person	Internal Start Date	Targeted Internal Finish Date	Date sent to CEC, CBO or agency	CITS Log Number	CEC Status
GEO	2a				The assigned Engineering Geologist(s) shall carry out the duties required by the 2001 CBC, Appendix Chapter 33, Section 3309.4 Engineered Grading Requirement, and Section 3318.1- Final Reports.	Within 15 days after submittal of the application(s) for grading permit(s) to the CBO or other, the project Owner shall submit a signed statement to the CPM stating that the Engineering Geology Report has been submitted to the CBO as a supplement to the plans and specifications and that the recommendations contained in the report are incorporated into the plans and specifications.	After submittal of grading permit application	15		raity			THISH Date	agency		Ongoing
GEO	2b					Within 90 days following the completion of the final grading, the project Owner shall submit copies of the Final Geologic Report required by the 2001 CBC Appendix Chapter 33, Section 3318 Completion of Work, to the CBO, with a copy of the transmittal letter forwarded to the CPM.	Completion of final grading	90								Not Started
HAZARDO	OUS MA	ATERIAL!	S MAN	IAGEMENT												
HAZ	1			ACR	The project owner shall not use any hazardous material in any quantity or strength not listed in Tables 3.5-1 and 3.5-2 of the amendment unless reviewed in advance by the Hayward Fire Department and approved in advance by the CPM.	, , ,										Not Started
HAZ	2				The project owner shall provide a Risk Management Plan (RMP) and a Hazardous Materials Business Plan (HMBP), (that shall include the proposed building chemical inventory as per the UFC) to the City of Hayward Fire Department and the CPM for review at the time the RMP plan is first submitted to the U.S. Environmental Protection Agency (EPA).	At least 60 days prior to construction of hazardous materials storage facilities and control systems, the project owner shall provide the final plans (RMP and HMBP) listed above and accepted by the City of Hayward to the CPM for approval.	Prior to construction of hazmat storage facilities	60								Not Started
HAZ	3				The project owner shall develop and implement a Safety Management Plan (SMP) for delivery of ammonia and other liquid hazardous materials.	At least sixty (60) days prior to the delivery of any liquid hazardous material to the facility, the project owner shall provide a SMP as described above to the CPM for review and approval.	Prior to delivery of any liquid hazmat	60								Not Started
HAZ	4				The aqueous ammonia storage facility shall be designed and built to either the ASME Pressure Vessel Code and ANSI K61.6 or to API 620. In either case, the storage tank shall be protected by a secondary containment basin capable of holding 125 percent of the storage volume or the storage volume plus the volume associated with 24 hours of rain assuming the 25-year storm, and shall be covered so that only drain holes or spaces or vents are open to the atmosphere.	At least sixty (60) days prior to delivery of aqueous ammonia to the facility, the project owner shall submit final design drawings and specifications for the ammonia storage tank, the tanker truck transfer pad, and secondary containment basin(s) to the CPM for review and approval.	Prior to delivery of aqueous ammonia	60								Not Started
HAZ	5				The project owner shall ensure that no combustible or flammable material is stored, used, or transported within 50 feet of the sulfuric acid tank.	At least sixty (60) days prior to receipt of sulfuric acid on-site, the project owner shall provide to the CPM for review and approval copies of the facility design drawings showing the location of the sulfuric acid storage tank and the location of any tanks, drums, or piping containing any combustible or flammable material and the route by which such materials will be transported through the facility.	Prior to receipt of sulfuric acid on- site	60								Not Started
HAZ	6				The project owner shall direct all vendors delivering aqueous ammonia to the site to use only tanker truck transport vehicles, which meet or exceed the specifications of DOT Code MC-307.	At least sixty (60) days prior to receipt of aqueous ammonia on site, the project owner shall submit copies of the notification letter to supply vendors indicating the transport vehicle specifications to the CPM for review and approval.	Prior to receipt of aqueous ammonia	60								Not Started
HAZ	7				The project owner shall direct all vendors delivering any hazardous material to the site to use only the route approved by the CPM (SR92 to Clawiter to Depot Road to the facility).	At least sixty (60) days prior to receipt of any hazardous materials on site, the project owner shall submit to the CPM for review and approval, a copy of the letter to be mailed to the vendors. The letter shall state the required transportation route limitation.	Prior to receipt of any hazmat	60								Not Started

CONDITION	NO.	Sort Code	СВО	PERIODIC REPORTS	Description of Project Owner Responsibilities (Conditions of Certification)	Verification/Action/Submittal Required by Project Owner	Timeframe	Days	Date Due to CEC CPM	Lead Respons. Party	Lead Person	Internal Start Date	Targeted Internal Finish Date	Date sent to CEC, CBO or agency	CITS Log Number	CEC Status
					The project owner shall ensure that the portion of the	At least thirty days prior to the initial flow of gas in the	Priro to initial	30								Not Started
					natural gas pipeline owned by the project undergo a complete design review and detailed inspection 30	pipeline, the project owner shall provide a detailed plan to accomplish a full and comprehensive pipeline design	flow of gas in pipeline									
HAZ	8				years after initial installation and each 5 years	review to the CPM for review and approval. This plan	pipelirie									
					thereafter.	shall be amended, as appropriate, and submitted to the										
						CPM for review and approval, not later than one year before the plan is implemented.										
					After any significant seismic event in the area where	At least thirty days prior to the initial flow of gas in the	Prior to initial	30								Not Started
					surface rupture occurs within one mile of the pipeline,	pipeline, the project owner shall provide to the CPM a	flow of gas									
HAZ	9				the gas pipeline portion owned by the project shall be inspected by the project owner.	detailed plan to accomplish a full and comprehensive inspection of that portion of the pipeline owned by the										
					inspected by the project owner.	project in the event of an earthquake for review and										
						approval.										
					Ammonia sensors shall be installed, operated, and	At least sixty (60) days prior to delivery of aqueous	Prior to delivery	60								Not Started
HAZ	11				maintained around the aqueous ammonia storage tank and tanker truck transfer pad. The number, specific	ammonia to the facility, the project owner shall submit final design drawings showing the number, location,	of aqueous ammonia									
					locations, and specifications of the ammonia sensors	and specifications of the ammonia sensors to the CPM	uninonia									
					shall be submitted to the CPM for review and approval.	for review and approval.										
					In order to determine the level of security appropriate for this power plant, the project owner shall prepare a	At least 30 days prior to the initial receipt of hazardous materials on-site, the project owner shall notify the	Prior to initial receipt of	30								Not Started
HAZ	13				Vulnerability Assessment and submit that assessment	CPM that a site-specific vulnerability assessment and	hazmat									
					as part of the Operations Security Plan to the CPM for	operations site security plan are available for review										
AND LICE					review and approval.	and approval.										
AND USE		NA TIONI														
NOISE AN	D AIRE	RATION			Throughout the construction and encyclian of the	Mithin thirty (20) days of receiving a point complaint	Descipt of paigs	30	1	I	ı	1	I			Ongoing
					Throughout the construction and operation of the project, the project owner shall document, investigate,	Within thirty (30) days of receiving a noise complaint, the project owner shall file a copy of the Noise	Receipt of noise complaint	30								Ongoing
NOISE	2				evaluate, and attempt to resolve all project related	Complaint Resolution Form, or similar instrument	Complaint									
NOISE	2				noise complaints.	approved by the CPM, with the City of Hayward, and										
						with the CPM, documenting the resolution of the										
					The project owner shall employ a low-pressure	complaint. At least fifteen (15) days prior to any low-pressure	Prior to low-	15								Not Started
					continuous steam or air blow process. High-pressure	continuous steam or air blow, the project owner shall	pressure									
					steam blows shall be permitted only if the system is	submit to the CPM drawings or other information	continuous									
NOISE	4				equipped with an appropriate silencer that quiets steam blow noise to no greater than 86 dBA, measured at a	describing the process, including the noise levels expected and the projected time schedule for execution	steam or air blow									
					distance of 50 feet. The project owner shall submit a	of the process.										
					description of this process, with expected noise levels											
					and projected hours of execution, to the CPM. At least 15 days prior to the first steam or air blow(s),	Within five (5) days of notifying these entities, the	Notifying entities	5								Not Started
					the project owner shall notify the City of Hayward, the	project owner shall send a letter to the CPM confirming	rtoarying ontaco									Not Started
	_				Hayward Area Recreation District, the East Bay	that they have been notified of the planned steam or air										
NOISE	5					f blow activities, including a description of the method(s) of that notification.										
					the site of the planned activity, and shall make the notification available to other area residents in an	of that notification.										
					appropriate manner.											
					The project design and implementation shall include	Within thirty (30) days after completing the post-	After completing	30								Not Started
					appropriate noise mitigation measures adequate to ensure that the project will not cause resultant noise	construction survey, the project owner shall submit a summary report of the survey to the CPM. Included in	postconstruction survey									
NOISE	6				levels to exceed the noise standards of the City of	the post-construction survey report will be a description	darvoy									
NOISE	0				Hayward Municipal Code or Noise Element.	of any additional mitigation measures necessary to										
						achieve compliance with the above listed noise limits,										
						and a schedule, subject to CPM approval, for implementing these measures.										
					Within 30 days after the facility is in full operation, the	Within thirty (30) days after completing the survey, the	After completing	30								Not Started
NOISE	7				project owner shall conduct an occupational noise	project owner shall submit the noise survey report to	survey									
					survey to identify the noise hazardous areas in the facility.	the CPM. The project owner shall make the report available to OSHA and Cal-OSHA upon request.]									
					Heavy equipment operation and noisy construction	The project owner shall transmit to the CPM in the first										Ongoing
NOISE	8				work shall be restricted to the times of day delineated	monthly construction report a statement acknowledging]									
	-					that the above restrictions will be observed throughout										
AL FONT		CAL RES	OLID/	יבכ		the construction of the project.					L					

CONDITION	NO.	Sort Code	СВО	PERIODIC REPORTS	Description of Project Owner Responsibilities (Conditions of Certification)	Verification/Action/Submittal Required by Project Owner	Timeframe	Days	Date Due to CEC CPM	Lead Respons.	Lead Person	Internal Start Date	Targeted Internal	Date sent to CEC, CBO or	CITS Log Number	CEC Status
PAL	4			MCR	At least 30 days prior to the start of project construction, the Project Owner shall submit to the CPM for review, comment, and approval, the proposed	The Project Owner shall include in the Monthly Compliance Reports a summary of paleontologic activities conducted by the designated Paleontologic Resource Specialist.				Party	2.3011		Finish Date	agency		Ongoing
					employee training program and the set of reporting procedures the workers are to follow if paleontologic resources are encountered during project construction.	Resource Specialist.										
PAL	5				The Project Owner, through the designated Paleontologic Resource Specialist, shall ensure recovery, preparation for analysis, analysis, identification and inventory, the preparation for curation, and the delivery for curation of all significant paleontologic resource materials encountered and collected during the monitoring, data recovery, mapping, and mitigation activities related to the project.	The Project Owner shall maintain in its compliance files copies of signed contracts or agreements with the designated Paleontologic Resource Specialist and other qualified research specialists who will ensure the necessary data and fossil recovery, mapping, preparation for analysis, analysis, identification and inventory, and preparation for delivery of all significant paleontologic resource materials collected during data										Ongoing
						recovery and mitigation for the project.										
PAL	6				The Project Owner shall ensure preparation of a Paleontologic Resources Report by the designated Paleontologic Resource Specialist.	The Project Owner shall submit a copy of the Paleontologic Resources Report to the CPM for review and approval, under a cover letter stating that it is a confidential document. The report is to be prepared by the designated Paleontologic Resource Specialist	Following completion of analysis	90								Not Started
						within 90 days following completion of the analysis of the recovered fossil materials.										
PAL	7				The Project Owner shall include in the facility closure plan a description regarding potential impact to paleontologic resources by the closure activities. The conditions for closure will be determined when a facility	The Project Owner shall include a description of closure activities described above in the facility closure plan.										Not Started
					closure plan is submitted to the CPM, twelve months											
PUBLIC H	ENI TH				prior to closure of the facility.											
I ODLIC III	LALIII				The project owner shall develop, implement, and	At least 60 days prior to the commencement of cooling	Prior to	60								Not Started
PH	1				submit to the CPM for review and approval a Cooling Water Management Plan to ensure that the potential for bacterial growth in cooling water is controlled.	tower operations, the Cooling Water Management Plan shall be provided to the CPM for review and approval.	commencement of cooling tower operations									
SOCIOECO																
SOIL & WA	ATER F	RESOUR	CES		The project currer shall comply with the requirements	The project owner shall submit to the CPM a copy of			1		ı	ı	ı			Not Started
WATER	3				The project owner shall comply with the requirements of the General NPDES Permit for Discharges of Storm Water Associated with Industrial Activity. The project owner shall develop and implement a Storm Water Pollution Prevention Plan (SWPPP) for the operation of	The project owner shall submit to the CPM a copy of the Industrial SWPPP that includes all requirements of Hayward Municipal Code Chapter 11, Article 5 for Stormwater Management and Urban Runoff Control prior to commercial operation and retain a copy on-site.										Not Started
					the RCEC. The project owner shall use tertiary-treated water supplied from the on-site Title 22 Recycled Water	Prior to the use of recycled water for any purpose the project owner shall submit to the CPM the water supply	Prior to use of recycled water									Not Started
WATER	4a				Facility (RWF) as its primary source for cooling and process water supply. Potable water may be used for cooling and process purposes only in the event of an unavoidable interruption of the on-site Title 22 RWF	and distribution system design and the Engineering Report for the Production, Distribution and Use of Recycled Water approved by DHS and the SFRWQCB demonstrating compliance with this condition.	rooyood naio.									
					supply or secondary effluent from the City of Hayward, but not to exceed 45 days (1080 hours) in any one operational year.											
					THAT THE THE THE THE THE THE THE THE THE TH	The project owner will submit as part of its annual compliance report a water use summary to the CPM on										Not Started
WATER	4b			ACR		an annual basis for the life of the project. Any significant changes in the water supply for the project during construction or operation of the plant shall be noticed in writing to the CPM at least 60 days prior to										
						the effective date of the proposed chance. Prior to the use of recycled water (secondary or tertiary treated) for any purpose, the project owner shall submit to the CPM two (2) copies of an executed and final	Prior to use of recycled water									Not Started
WATER	6b					Recycled Water Supply Agreement between the project owner and the City for the supply of secondary effluent.										

CONDITION	NO.	Sort Code	СВО	PERIODIC REPORTS	Description of Project Owner Responsibilities (Conditions of Certification)	Verification/Action/Submittal Required by Project Owner	Timeframe	Days	Date Due to CEC CPM	Lead Respons. Party	Lead Person	Internal Start Date	Targeted Internal Finish Date	Date sent to CEC, CBO or agency	CITS Log Number	CEC Status
WATER	6c			ACR		During operations, the project owner shall submit any water quality monitoring reports for potable or recycled water use required by the City to the CPM in the annual compliance report.										Not Started
WATER	7b	OP				Within sixty (60) days following the RCEC commercial operation date, the project owner shall submit to the CPM evidence of submittal of as-built plans to the City of Hayward in order to obtain a final letter of map revision (LOMR).	Following commercial operation date	60								Not Started
WATER	9a	PRE-OP			Prior to commercial operation, the project owner shall provide the CPM and the City of Hayward (City) with all the information and data necessary to satisfy the City's pretreatment requirements for the discharge of industrial and sanitary wastewater to the City's sewer system. The project owner shall provide the CPM with two (2) copies of an executed and final discharge permit for industrial and sanitary wastewater discharge.	No later than sixty (60) days prior to commercial operation, the project owner shall submit the information and data required in accordance with Municipal Code Section 11, Article 3 and any other service agreements for wastewater discharge to the City's sanitary sewer system to the City for review and comment, and to the CPM for review and approval.	Prior to commercial operations	60								Not Started
WATER	9b			ACR		During operations, the project owner shall submit any water quality monitoring required by the City to the CPM in the annual compliance report.										Not Started
TRAFFIC A	AND TE	RANSPO	RTATI	ON												
TRANS	4	PRE-OP			The project owner shall complete construction of Enterprise Avenue along the project frontage. Enterprise Avenue is to be constructed as a standard 60-foot industrial public street per City of Hayward Detail SD-102. This includes removal of the temporary asphalt curb, construction of approximately 21 feet of street pavement and a standard 6-foot sidewalk	At least thirty (30) days prior to operation of the RCEC plant, the project owner shall submit to the CPM, written verification from the City of Hayward that construction of Enterprise Avenue along the project frontage has been completed in accordance with the City of Hayward's standards.	Prior to operations	30								Not Started
TRANS	9			MCR	The project owner or its contractor shall comply with the City of Hayward Planning Department limitations for encroachment into public rights-of-way and shall obtain necessary encroachment permits from the City of Ha	In the Monthly Compliance Reports, the project owner shall submit copies of any encroachment permits received during that month's reporting period to the Compliance Project Manager (CPM).										Ongoing
TRANS	10b					At least six (6) months prior to the first test or commissioning procedure, the project owner shall demonstrate to the CPM that it has coordinated with the Hayward Executive Airport manager and changes to the San Francisco VFR Terminal Area Chart have	Prior to first test or commissioning	6 mos								Not Started
TRANS	10c					been submitted. At least sixty (60) days prior to the first test or commissioning procedure, the project owner shall demonstrate to the CPM that it has coordinated with the Hayward Executive Airport manager and changes to the AFD have been submitted.	Prior to first test or commissioning	60								Not Started
TRANS	10d					At least sixty (60) days prior to the first test or commissioning procedure, the project owner shall provide verification to the CPM from the Hayward Executive Airport ATCT that any necessary modifications to local missed approach procedures have been coordinated with Northern California Terminal Radar Approach Control.	Prior to first test or commissioning	60								Not Started
TRANS	10e					Terminal Nadar Approach Control. At least thirty (30) days prior to the first test or commissioning procedure, the project owner shall provide verification to the CPM from the Hayward Executive Airport manager that he has an adequate supply, as determined by him, of the "fly friendly" brochure used for nilot education.	Prior to first test or commissioning	30								Not Started
TRANS	10f					At least thirty (30) days prior to the first test or commissioning procedure, the project owner shall provide verification to the CPM from the Hayward Executive Airport and Oakland International ATCT that the proposed language for the ATIS accurately describes the location of the RCEC and recommendation to avoid overflight below 1.000 feet.	Prior to first test or commissioning	30								Not Started

CONDITION	NO.	Sort Code	СВО	PERIODIC REPORTS	Description of Project Owner Responsibilities (Conditions of Certification)	Verification/Action/Submittal Required by Project Owner	Timeframe	Days	Date Due to CEC CPM	Lead Respons. Party	Lead Person	Internal Start Date	Targeted Internal Finish Date	Date sent to CEC, CBO or agency	CITS Log Number	CEC Status
TRANS	10f					The project owner shall provide simultaneously to the CPM copies of all advisories sent to the Hayward and Oakland Air Traffic Control Towers.										Not Started
TRANSMIS	SSION	LINE SAI	ETY	AND NUISA	ANCE											
TLSN	1				The project transmission lines shall be constructed according to the requirements of California Public Utility Commission's GO-95, GO-52, GO-131-D, Title 8, and Group 2. High Voltage Electrical Safety Orders, and Sections 2700 through 2974 of the California Code of Regulations.	At least thirty (30) days before starting construction of the transmission line or related structures and facilities, the project owner shall submit to the Compliance Project Manager (CPM) a letter signed by a California registered electrical engineer affirming that the lines will be constructed according to the requirements stated in the condition.	Priro to construction of T- line or related	30								Ongoing
TLSN	2			ACR	Every reasonable effort shall be made to identify and correct, on a case-specific basis, any complaints of interference with radio or television signals from operation of the project-related lines and associated switchwards.	All reports of line-related complaints shall be summarized for the project-related lines and included during the first five years of plant operation in the Annual Compliance Report.										Not Started
TLSN	3				A qualified consultant shall be hired to measure the strengths of the electric and magnetic fields from the proposed line segment before and after it is energized.	The project owner shall file copies of the pre-and post- energization measurements and measurements with the CPM within 60 days after completion of the measurements.	After completion of measurements	60								Not Started
TLSN	4			ACR	The rights-of-way of the proposed transmission line shall be kept free of combustible materials, as required under the provisions of Section 4292 of the Public Resources Code and Section 1250 of Title 14 of the California Code of Regulations.	During the first five years of plant operation, the project owner shall provide a summary of inspection results and any fire prevention activities carried out along the right-of-way and provide such summaries in the Annual Compliance Report.										Not Started
TLSN	5				All permanent metallic objects within the right-of-way of the project-related lines shall be grounded according to industry standards regardless of ownership. In the event of a refusal by any property owner to permit such grounding, the project owner shall so notify the CPM.	At least 30 days before the lines are energized, the project owner shall transmit to the CPM a letter confirming compliance with this Condition.	Before energization	30								Not Started
TRANSMIS	NOI22	SYSTEM	FNGI	NEERING	Idiodriding, the project owner shall so notify the Crist.			l .	1						<u>I</u>	
TSE	1a	STSTEM	LIVOI	NEEKINO	The project owner shall furnish to the CPM and to the CBO a schedule of transmission facility design submittals, a Master Drawing List, a Master Specifications List, and a Major Equipment and Structure List	At least 60 days (or a lesser number of days mutually agreed to by the project owner and the CBO) prior to the start of construction, the project owner shall submit the schedule, a Master Drawing List, and a Master Specifications List to the CBO and to the CPM.	Prior to start of construction	60								Ongoing
TSE	1b			MCR	The project owner shall furnish to the CPM and to the CBO a schedule of transmission facility design submittals, a Master Drawing List, a Master Specifications List, and a Major Equipment and Structure List.	Specifications Explain to the Coronal The project owner shall provide schedule updates in the Monthly Compliance Report.										Ongoing
TSE	3				If any discrepancy in design and/or construction is discovered in any engineering work that has undergone CBO design review and approval, the project owner shall document the discrepancy and recommend corrective action.	The project owner shall submit a copy of the CBO's approval or disapproval of any corrective action taken to resolve a discrepancy to the CPM within 15 days of receipt.	Receipt	15								Ongoing
TSE	4a				have been approved by the CBO.	At least 30 days (or a lesser number of days mutually agreed to by the project owner and the CBO) prior to the start of each increment of construction, the project owner shall submit to the CBO for review and approval the final design plans, specifications and calculations for equipment and systems of the power plant switchyard, outlet line and termination, including a copy of the signed and stamped statement from the responsible electrical engineer attesting to compliance with the anonlicable LORS.	Prior to start of each increment of construction	30								Ongoing
TSE	4b			MCR	For the power plant switchyard, outlet line and termination, the project owner shall not begin any increment of construction until plans for that increment have been approved by the CBO.	The project owner shall send the CPM a copy of the transmittal letter in the next Monthly Compliance Report.										Ongoing

CONDITION	NO.	Sort Code	СВО	PERIODIC REPORTS	Description of Project Owner Responsibilities (Conditions of Certification)	Verification/Action/Submittal Required by Project Owner	Timeframe	Days	Date Due to CEC CPM	Lead Respons. Party	Lead Person	Internal Start Date	Targeted Internal Finish Date	Date sent to CEC, CBO or agency	CITS Log Number	CEC Status
TSE	5				The project owner shall ensure that the design, construction and operation of the proposed transmission facilities will conform to all applicable LORS, including the requirements listed below. The project owner shall submit the required number of copies of the design drawings and calculations to the CBO as determined by the CBO.	At least sixty (60) days prior to the start of construction of transmission facilities (or a lesser number of days mutually agree to by the project owner and CBO, the project owner shall submit to the CBO for approval.	Prior to start of construction	60								Ongoing
TSE	6				The project owner shall inform the CPM and CBO of any impending changes, which may not conform to the requirements TSE-5 a) through f), and have not received CPM and CBO approval, and request approval to implement such changes.	At least sixty (60) days prior to the construction of transmission facilities, the project owner shall inform the CBO and the CPM of any impending changes which may not conform to requirements of TSE-5 and request approval to implement such changes.	line or related	60								Not Started
TSE	7				The project owner shall provide the following Notice to the California Independent System Operator (CA ISO) prior to synchronizing the facility with the California Transmission system.	The project owner shall provide copies of the CA ISO letter to the CPM when it is sent to the CA ISO one week prior to initial synchronization with the grid. The project owner shall contact the CA ISO Outage Coordination Department, Monday through Friday, between the hours of 0700 and 1530 at (916) 351-2300 at least one business day prior to synchronizing the facility with the grid for testino.	Prior to initial synchronization with grid	7								Not Started
TSE	8				The project owner shall be responsible for the inspection of the transmission facilities during and after project construction, and any subsequent CPM and CBO approved changes thereto, to ensure conformance with CPUC GO-95 or NESC, Title 8, CCR, Articles 35, 36 and 37 of the, "High Voltage Electric Safety Orders", applicable interconnection standards. NEC and related industry standards.	Within sixty (60) days after first synchronization of the project, the project owner shall transmit to the CPM and CBO.	After first synchronization	60								Not Started
VISUAL R	ESOUF	RCES			Islandaros. NEC and related industry standards.											
VIS	2a				Prior to the first turbine roll, the project owner shall prepare and implement an approved onsite landscape plan to screen the power plant from view to the greatest extent possible. Suitable irrigation shall be installed to ensure survival of the plantings. Landscaping shall be installed consistent with the City of Hayward zoning ordinance and with the U.S. Fish and Wildlife Service's recommendations, if applicable, that plants not provide opportunities for perching by	Prior to the first turbine roll and at least sixty (60) days prior to installing the landscaping, the project owner shall submit the landscape plan to the CPM for review and approval.	Prior to first turbine roll and prior ot installing landscaping	60								Not Started
VIS	2b			ACR	Prior to the first turbine roll, the project owner shall prepare and implement an approved onsite landscape plan to screen the power plant from view to the greatest extent possible. Suitable irrigation shall be installed to ensure survival of the plantings. Landscaping shall be installed consistent with the City of Hayward zoning ordinance and with the U.S. Fish and Wildlife Service's recommendations, if applicable, that plants not provide opportunities for perching by	The project owner shall report landscape maintenance activities, including replacement of dead vegetation, for the previous year of operation in the Annual Compliance Report.										Not Started
VIS	3a				Prior to first turbine roll, the project owner shall treat all project structures and buildings visible to the public a) in appropriate colors or hues that minimize visual intrusion and contrast by blending with the landscape; b) such that those structures and buildings have surfaces that do not create glare; and c) such that they are consistent with local laws, ordinances, regulations, and standards.	At least 60 (sixty) days prior to ordering the first structures that are color treated during manufacture, the project owner shall submit its proposed treatment plan to the CPM for review and approval.	Prior ot ordering first color treated sturctures	60								Complete
VIS	3b			ACR	Prior to first turbine roll, the project owner shall treat all project structures and buildings visible to the public a) in appropriate colors or hues that minimize visual intrusion and contrast by blending with the landscape; b) such that those structures and buildings have surfaces that do not create glare; and c) such that they are consistent with local laws, ordinances, regulations, and standards.	The project owner shall provide a status report regarding treatment maintenance in the Annual Compliance Report.										Not Started

					1					Lead			Targeted	Date sent to		
CONDITION	NO.	Sort Code	СВО	PERIODIC REPORTS	Description of Project Owner Responsibilities (Conditions of Certification)	Verification/Action/Submittal Required by Project Owner	Timeframe	Days	Date Due to CEC CPM	Respons. Party	Lead Person	Internal Start Date	Internal Finish Date	CEC, CBO or agency	CITS Log Number	CEC Status
					Prior to first turbine roll, the project owner shall design	Prior to the first turbine roll, the project owner shall	Prior to first	30								Not Started
					and install all permanent lighting such that a) light bulbs and reflectors are not visible from public viewing areas,	If the CPM notifies the project owner that modifications	turbine roll and receiving									
VIS	4				b) lighting does not cause reflected glare, and c)	to the lighting are needed, within thirty (30) days of	notification									
					illumination of the project, the vicinity, and the nighttime											
					sky is minimized. The project owner shall design project signs using non-	implement the modifications. At least sixty (60) days prior to installing signage, the	Prior to installing	60								Not Started
						project owner shall submit the plan to the CPM for	signage	00								NOI Starteu
					owner shall ensure that signs comply with the	review and approval.	3 3									
VIS	6				applicable City of Hayward zoning requirements that											
					relate to visual resources. The design of any signs required by safety regulations shall conform to the											
					criteria established by those regulations.											
					The project owner shall reduce the RCEC cooling tower	At least 30 days prior to first turbine roll, the project	Prior to first	30								Not Started
					and HRSG visible vapor plumes by the noted methods.	owner shall provide to the CPM for review and approval	turbine roll									
VIS	8					the specifications for the automated control systems and related systems and sensors that would be used to										
						ensure maximum plume abatement for the wet/dry										
						cooling tower plume abatement systems.										
					Prior to commercial operation, the project owner shall install new trailside amenities in the Hayward Regional	Within twelve (12) months after the start of HRSG construction, the project owner shall submit a final	After start of HRSG	12 mos								Not Started
					Shoreline that may include, benches, free-of-charge	design plan for the trailside amenities to the HARD for	construction									
VIS	9				viewscopes, and an information kiosk and set of low	review and comment and to the CPM for review and										
						approval.										
					to Mt. Diablo and other important elements of the regional setting.											
					Prior to the start of construction, the project owner shall	The project owner shall report landscape maintenance										Not Started
					prepare and implement an approved off-site	activities, including replacement of dead vegetation, for										
VIS	10b			ACR	landscaping plan. Consistent with Measure 3 of the	the previous year of operation in the Annual										
VIS	100			ACK	Visual Mitigation Plan, the project owner shall install trees along the west side of the warehouse and	Compliance Report.										
					industrial park complexes that line the eastern edge of											
					the shoreline wetlands.	The arrivation and all arrivations liabilities arranged into										Ongoing
					The project owner shall ensure that lighting for construction of the power plant is used in a manner that	The project owner shall report any lighting complaints										Ongoing
VIS	11b			MCR	minimizes potential night lighting impacts.	Compliance Report, accompanied by any lighting										
						complaint resolution forms for that month.										
WASTE M	ANAG	EMENI			Unan becoming guess of any impossing wests	The president august shall positive the CDM in uniting within	Deceming owers	10	1	I		I	I			Not Ctarted
					Upon becoming aware of any impending waste management-related enforcement action by any local,	The project owner shall notify the CPM in writing within ten (10) days of becoming aware of an impending	Becoming aware of impending	10								Not Started
						enforcement action. The CPM shall notify the project	enforcemetn									
WASTE	1				the CPM of any such action taken or proposed to be	owner of any changes that will be required in the										
					taken against the project itself, or against any waste	manner in which project-related wastes are managed.										
					hauler or disposal facility or treatment operator with which the owner contracts.											
					Prior to the start of both construction and operation, the	The Operation Waste Management Plan shall be	Prior to start of	30								Not Started
WASTE	O.				project owner shall prepare and submit to the CEC	submitted no less than thirty (30) days prior to the start	operation									
WASTE	2b				CPM, for review and comment, a waste management plan for all wastes generated during construction and	of project operation for approval.										
					operation of the facility, respectively.											
					Prior to the start of both construction and operation, the											Not Started
WASTE	2c			ACR	1	shall document the actual waste management methods used during the year and provide a comparison of the										
WASIL	20			AON	plan for all wastes generated during construction and	actual methods used to those proposed in the original										
					operation of the facility, respectively.	Operation Waste Management Plan.										
						The project owner shall submit any reports filed by the	Receipt	5								Ongoing
					excavation at either the proposed site or linear facilities as evidenced by discoloration, odor, detection by	Registered Professional Engineer or Geologist to the CPM within five (5) days of their receipt.										
					handheld instruments, or other signs, the Registered	or in main into (o) days of their receipt.										
WASTE	4				Professional Engineer or Geologist shall inspect the											
					site, determine the need for sampling to confirm the											
					nature and extent of contamination, and file a written report to the project owner and CPM stating the											
					recommended course of action.											

CONDITION	NO.	Sort Code	СВО	PERIODIC REPORTS	Description of Project Owner Responsibilities (Conditions of Certification)	Verification/Action/Submittal Required by Project Owner	Timeframe	Days	Date Due to CEC CPM	Lead Respons. Party	Lead Person	Internal Start Date	Targeted Internal Finish Date	Date sent to CEC, CBO or agency	CITS Log Number	CEC Status
WASTE	5				The project owner shall ensure that the ZLD salt cake is tested twice the first year of operation as per 22 CCR 66262.10 and report the findings to the CPM.	The project owner shall include the results of salt cake testing in annual report provided to the CPM. If two consecutive tests, taken six (6) months apart, show that the sludge is non-hazardous, the project owner may apply to the CPM to discontinue testing.										Not Started
WASTE	7			MCR	The project owner shall obtain a hazardous waste generator identification number from the Department of Toxic Substances Control prior to generating any hazardous waste.	The project owner shall keep its copy of the identification number on file at the project site and notify the CPM via the monthly compliance report of its receipt.										Ongoing
WASTE	8b				The project owner shall prepare in consultation with the CEC, City of Hayward Fire Department and the RWQCB a groundwater sampling plan to be part of the Soils Management Plan submitted in WASTE-9.	At least thirty (30) days prior to the start of commercial operations, if the groundwater is found to be contaminated the project owner shall submit to the CPM documentation that the groundwater sampling report has been recorded as part of the environmental Restrictions required by WASTE-11.	Prior to start of commercial operations	30								Not Started
WASTE	11				Following completion of the merger and/or lot line adjustment(s) associated with Condition of Certification LAND -2, the project owner shall execute and record a deed for the project site, as identified in the Certificate of Merger and/or Notice of Lot Line Adjustment, with the City of Hayward Recorders Office, which shall include a map and detailed description identifying any easements, restrictions, and limitations on the use of the property, with regard to any hazardous materials, wastes, constituents, or substances remaining on-site following closure of the proposed power plant.	The project owner shall provide copies of the deed and any attachments, with proof of recordation, and the Covenant and Environmental Restriction on Property, with proof of submittal, to the CPM, as part of the compliance package at least thirty (30) days prior to plant closure or sale of property.	Prior to start of plant closure	30								Not Started
WASTE	12				The project owner shall properly destroy groundwater monitoring wells not in use as required by Alameda County Public Works, the City of Hayward Fire Department, the San Francisco Bay Regional Water Quality Control Board, and the Alameda County Water District.	The project owner shall provide evidence to the CPM that the wells have been destroyed in accordance with Alameda County Public Works, the City of Hayward Fire Department, the San Francisco Bay Regional Water Quality Control Board, and the Alameda County Water District requirements.										Ongoing
SAFETY	SAFET 2	TY AND F	IRE P	ROTECTIOI	The project owner shall submit to the CPM a copy of the Project Operations and Maintenance Safety and Health Program.	At least thirty (30) days prior to the start of operation, the project owner shall submit to the CPM a copy of the Project Operations and Maintenance Safety & Health	Prior to start of operation	30								Not Started
SAFETY	3b			MCR		Program. The CSS shall submit in the Monthly Compliance Report a monthly safety inspection report the noted items.										Ongoing

Start of geoarch work Start of site mobilization, clearing and grubbing Install equipment foundations Start underground piping Start of electrical construction Erect water treatment building Install circ water pumps Erect cooling tower Erect HRSG Install transmission line Install Field Erected Tanks Start of Commissioning Complete Construction Start Steam Blows Performance Testing Begins CTG First Fire Complete Performance Testing Plant Commercial Operation